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Carrier proteins which transport a single solute from one side of the membrane to the other

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ance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. For two-letter codes and other abbreviations, refer to the "Guid-

02/04520 A2 (54) Title: TRANSPORTERS AND ION CHANNELS

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nessee Street #5, San Francisco, CA 94107 (US). WALIA,

(37) Abstract: The invention provides human transporters and ion channels (TRICH) and polynucleotides which identify and encode TRICH. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating, or preventing disorders associated with aberrant expression of TRICH.

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WO 02/04520

PCT/US01/21448

TRANSPORTERS AND ION CHANNELS

TECHNICAL FIELD

exogenous compounds on the expression of nucleic acid and amino acid sequences of transporters and muscle, immunological, and cell proliferative disorders, and in the assessment of the effects of and to the use of these sequences in the diagnosis, treatment, and prevention of transport, neurological ion channels This invention relates to nucleic acid and amino acid sequences of transporters and ion channels

BACKGROUND OF THE INVENTION

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proteins also play roles in antibiotic resistance, toxin secretion, ion balance, synaptic neurotransmission, organelles require transport proteins to import and export essential nutrients and metal ions including hydrophobic lipid bilayer membranes which are highly impermeable to most polar molecules. Cells and as ATP hydrolysis or an ion gradient. Proteins that function in transport include carrier proteins, which can occur by a passive concentration-dependent mechanism, or can be linked to an energy source such Sansom (1998) The Transporter Facts Book, Academic Press, San Diego CA, pp. 3-29). Transport K⁺, NH₄⁺, P₁, SO₄², sugars, and vitamins, as well as various metabolic waste products. Transport the membrane, and channel proteins, which form hydrophilic pores that allow specific solutes to diffuse bind to a specific solute and undergo a conformational change that translocates the bound solute across kidney function, intestinal absorption, tumor growth, and other diverse cell functions (Griffith, J. and C. through the membrane down an electrochemical solute gradient Eukaryotic cells are surrounded and subdivided into functionally distinct organclies by

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simultaneous or sequential transfer of a second solute, either in the same direction (symport) or in the oriented N- and C-termini. NIS plays a crucial role in the evaluation, diagnosis, and treatment of (SGLT1), iodide transporter (NIS), and multivitamin transporter (SMVT). Na*/K* ATPase system. Sodium-coupled transporters include the mammalian glucose transporter sodium gradient that provides the driving force for solute uptake is maintained by the ubiquitous moves into the cell down its electrochemical gradient and brings the solute into the cell with it. The symporter systems driven by the sodium gradient that exists across the plasma membrane. Sodium opposite direction (antiport). For example, intestinal and kidney epithelium contains a variety of are called uniporters. In contrast, coupled transporters link the transfer of one solute with twelve putative transmembrane segments, extracellular glycosylation sites, and cytoplasmicallyvarious thyroid pathologies because it is the molecular basis for radioiodide thyroid-imaging All three transporters have

techniques and for specific targeting of radioisotopes to the thyroid gland (Levy, O. et al. (1997) Proc placenta, and is implicated in the transport of the water-soluble vitamins, e.g., biotin and pantothenate Natl. Acad. Sci. USA 94:5568-5573). SMVT is expressed in the intestinal mucosa, kidney, and (Prasad, P.D. et al. (1998) J. Biol. Chem. 273:7501-7506).

that transport small solutes in response to ion gradients. Members of the MFS are found in all classes nucleosides, monocarboxylates, and drugs. MFS transporters found in eukaryotes all have a structure 34). The largest family of MFS transporters is the sugar transporter family, which includes the seven glucose transporters (GLUT1-GLUT7) found in humans that are required for the transport of glucose physiological functions. GLUT1 provides many cell types with their basal glucose requirements and transports glucose across epithelial and endothelial barrier tissues; GLUT2 facilitates glucose uptake comprising 12 transmembrane segments (Pao, S.S. et al. (1998) Microbiol. Molec. Biol. Rev. 62:1-Defects in glucose transporters are involved in a recently identified neurological syndrome causing called the uniporter-symporter-antiporter family. MFS transporters are single polypeptide carriers One of the largest families of transporters is the major facilitator superfamily (MFS), also infantile seizures and developmental delay, as well as glycogen storage disease, Fanconi-Bickel or efflux from the liver; GLUT3 regulates glucose supply to neurons; GLUT4 is responsible for syndrome, and non-insulin-dependent diabetes mellitus (Mueckler, M. (1994) Eur. J. Biochem. of living organisms, and include transporters for sugars, oligosaccharides, phosphates, nitrates, and other hexose sugars. These glucose transport proteins have unique tissue distributions and insulin-regulated glucose disposal; and GLUTS regulates fructose uptake into skeletal muscle. 219:713-725; Longo, N. and L.J. Elsas (1998) Adv. Pediatr. 45:293-313). 13 ຊ 2

substrate and inhibitor selectivities. In particular, cardiac muscle and tumor cells have transporters that beta-hydroxybutyrate. At least seven isoforms have been identified to date. The isoforms are predicted TM7, and play a critical role in maintaining intracellular pH by removing the protons that are produced aliphatic monocarboxylates. Other cells possess H*-linked monocarboxylate transporters with differing their sensitivity to inhibitors. There are Na*-monocarboxylate cotransporters on the luminal surface of differ in their K_m values for certain substrates, including stereoselectivity for L- over D-lactate, and in tissues. In addition, there are specific and selective transporters for organic cations and organic anions to have twelve transmembrane (TM) helical domains with a large intracellular loop between TM6 and intestinal and kidney epithelia, which allow the uptake of lactate, pyruvate, and ketone bodies in these transporter is that of the erythrocyte membrane, which transports L-lactate and a wide range of other Monocarboxylate anion transporters are proton-coupled symporters with a broad substrate stoichiometrically with lactate during glycolysis. The best characterized H*-monocarboxylate specificity that includes L-lactate, pyruvate, and the ketone bodies acetate, acetoacetate, and 23 ខ្ល

PCT/US01/21448 WO 02/04520

hydrophobic, charged molecules with electron-attracting side groups. Organic cation transporters, such Physiol. 264:C761-C782; Price, N.T. et al. (1998) Biochem. J. 329:321-328; and Martinelle, K. and I. as the ammonium transporter, mediate the secretion of a variety of drugs and endogenous metabolites, and contribute to the maintenance of intercellular pH (Poole, R.C. and A.P. Halestrap (1993) Am. J. in organs including the kidney, intestine and liver. Organic anion transporters are selective for Haggstrom (1993) J. Biotechnol. 30:339-350).

that transport substances ranging from small molecules such as ions, sugars, amino acids, peptides, and putative transmembrane segments. These four modules may be encoded by a single gene, as is the case ATP-binding cassette (ABC) transporters are members of a superfamily of membrane proteins consist of four modules: two nucleotide-binding domains (NBD), which hydrolyze ATP to supply the separate genes, each gene product contains a single NBD and MSD. These "half-molecules" form phospholipids, to lipopeptides, large proteins, and complex hydrophobic drugs. ABC transporters for the cystic fibrosis transmembrane regulator (CFTR), or by separate genes. When encoded by energy required for transport, and two membrane-spanning domains (MSD), each containing six 2

histocompatibility (MHC) peptide transport system. Several genetic diseases are attributed to defects in (sulfonylurea receptor, SUR). Overexpression of the multidrug resistance (MDR) protein, another (CFTR, an ion channel), adrenoleukodystrophy (adrenoleukodystrophy protein, ALDP), Zellweger ABC transporters, such as the following diseases and their corresponding proteins: cystic fibrosis syndrome (peroxisomal membrane protein-70, PMP70), and hyperinsulinemic hypoglycemia homo- and heterodimers, such as Tap1 and Tap2, the endoplasmic reticulum-based major 2

ABC transporter, in human cancer cells makes the cells resistant to a variety of cytotoxic drugs used in chemotherapy (Taglicht, D. and S. Michaelis (1998) Meth. Enzymol. 292:130-162).

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oxidase. Copper and other metal ions must be provided in the diet, and are absorbed by transporters in A number of metal ions such as iron, zinc, copper, cobalt, manganese, molybdenum, selenium, involved in bemoglobin synthesis, connective tissue metabolism, and bone development, by acting as a the gastrointestinal tract. Plasma proteins transport the metal ions to the liver and other target organs, where specific transporters move the ions into cells and cellular organelles as needed. Imbalances in nickel, and chromium are important as cofactors for a number of enzymes. For example, copper is metal ion metabolism have been associated with a number of disease states (Danks, D.M. (1986) J. cofactor in oxidoreductases such as superoxide dismutase, ferroxidase (ceruloplasmin), and lysyl

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Transport of fatty acids across the plasma membrane can occur by diffusion, a high capacity, low affinity process. However, under normal physiological conditions a significant fraction of fatty acid transport appears to occur via a high affinity, low capacity protein-mediated transport process.

Med. Genet. 23:99-106).

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WO 02/04520 PCT/US01/21448

Biol. Chem. 273:27420-27429). and adipose. Expression of FATP is upregulated in 3T3-L1 cells during adipose conversion, and is expressed in tissues exhibiting high levels of plasma membrane fatty acid flux, such as muscle, heart, expression in COS7 fibroblasts elevates uptake of long-chain fatty acids (Hui, T.Y. et al. (1998) I. Fatty acid transport protein (FATP), an integral membrane protein with four transmembrane segments,

proteins signature; Online Mendellan Inheritance in Man (OMIM) *275000 Graves Disease) tricarboxylate carrier which transports citrate and malate; and the Grave's disease carrier protein, a hyperthyroidism. Proteins in this family consist of three tandem repeats of an approximately 100 amino protein recognized by IgG in patients with active Grave's disease, an autoimmune disorder resulting in carrier; the dicarboxylate carrier which transports malate, succinate, fumarate, and phosphate; the ATP carrier protein; the 2-oxoglutarate/malate carrier; the phosphate carrier protein; the pyruvate charged metabolites between the cytosol and the mitochondrial matrix. Examples include the ADP Freeman and Company, New York NY, p. 551; PROSITE PDOC00189 Mitochondrial energy transfer acid domain, each of which contains two transmembrane regions (Stryer, L. (1995) Biochemistry, W.H. Mitochondrial carrier proteins are transmembrane-spanning proteins which transport ions and

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potential targets for drugs against metabolic diseases such as obesity (Ricquier, D. et al. (1999) I. Int proton leaks across the inner mitochondrial membrane, thus uncoupling oxidative phosphorylation from have been implicated as modulators of thermoregulation and metabolic rate, and have been proposed as Med. 245:637-642) ATP synthesis. The result is energy dissipation in the form of heat. Mitochondrial uncoupling proteins This class of transporters also includes the mitochondrial uncoupling proteins, which create ᅜ

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conduction down the axon of a nerve cell, 2) transport of molecules into cells against concentration selective pores within the membrane. There are two basic types of ion channels, ion transporters and ions across the plasma membrane. The movement of ions requires ion channels, which form ionchannels generate, maintain, and utilize an electrochemical gradient that is used in 1) electrical impulse ion down the ion's electrochemical gradient under restricted conditions. Together, these types of ion transport an ion against the ion's concentration gradient. Gated ion channels allow passive flow of an gated ion channels. Ion transporters utilize the energy obtained from ATP hydrolysis to actively gradients, 3) initiation of muscle contraction, and 4) endocrine cell secretion The electrical potential of a cell is generated and maintained by controlling the movement of

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energy derived from ATP hydrolysis, they transport lons against the ion's concentration gradient Ion transporters generate and maintain the resting electrical potential of a cell. Utilizing the

> WO 02/04520 CT/US01/21448

K[⋆] is high. The vacuolar (V) class of ion transporters includes H[⋆] pumps on intracellular organelles, the lumen of these organelles that is required for function. The coupling factor (F) class consists of H^* transporters, including Na*-K* ATPase, Ca2*-ATPase, and H*-ATPase, are activated by a pumps in the mitochondria. F-class ion transporters utilize a proton gradient to generate ATP from such as lysosomes and Golgi. V-class ion transporters are responsible for generating the low pH within distributions such that cytosolic concentrations of Na+ and Ca2+ are low and cytosolic concentration of phosphorylation event. P-class ion transporters are responsible for maintaining resting potential ADP and inorganic phosphate (P_i). These transmembrane ATPases are divided into three families: The phosphorylated (P) class ion

8 ᅜ 5 and evolutionarily related to the V-ATPases. The F-ATPase F_0 domain contains 12 copies of the c \sim may be involved in regulating the pH dependence of activity (Forgac, M. (1999) J. Biol. Chem. essential carboxyl group in TM4 or TM3. Both types of complex also contain a single a subunit that contains three types of homologous c subunits with four or five transmembrane domains and the single buried carboxyl group in TM2 that is essential for proton transport. The V-ATPase V_0 domain subunit, a highly hydrophobic protein composed of two transmembrane domains and containing a complex responsible for proton translocation across the membrane. The F-ATPases are structurally domain, a peripheral complex responsible for ATP hydrolysis; and the $V_{\rm o}$ domain, an integral several large cytoplasmic regions that may play a role in ion binding (Scarborough, G.A. (1999) Curr. Opin. Cell Biol. 11:517-522). The V-ATPases are composed of two functional domains: the ${
m V}_1$ 274:12951-12954) The P-ATPases are hexamers of a 100 kD subunit with ten transmembrane domains and

않 the cell. Amino acid and glucose transport into many cells is linked to sodium ion co-transport gated ion channels. Carrier proteins utilize the resting potential to transport molecules into and out of molecule up a concentration gradient. Similarly, cardiac muscle links transfer of Ca^{2*} out of the cell (symport) so that the movement of Na⁺down an electrochemical gradient drives transport of the other The resting potential of the cell is utilized in many processes involving carrier proteins and

with transport of Na+ into the cell (antiport).

30 33 ability to control ion flux through various gating mechanisms allows ion channels to mediate such their pores in response to changes in membrane potential; and ligand-gated channels (e.g. the manner of regulating the gating function. Mechanically-gated channels open their pores in response to mechanical stress; voltage-gated channels (e.g., Na*, K*, Ca**, and Cl' channels) open fertilization, and regulation of ion and pH balance. Gated ion channels are categorized according to diverse signaling and homeostatic functions as neuronal and endocrine signaling, muscle contraction Gated ion channels control ion flow by regulating the opening and closing of porcs. The

WO 02/04520 PCT/US01/21418

acetylcholine, serotonin, and glutamate-gated cation channels, and GABA- and glycine-gated chloride channels) open their pores in the presence of a specific ion, nucleotide, or neurotransmitter. The gating properties of a particular ion channel (i.e., its threshold for and duration of opening and closing) are sometimes modulated by association with auxiliary channel proteins and/or post translational modifications, such as phosphorylation.

Mechanically-gated or mechanosensitive ion channels act as transducers for the senses of touch, hearing, and balance, and also play important roles in cell volume regulation, smooth muscle contraction, and cardiac rhythm generation. A stretch-inactivated channel (SIC) was recently cloned from rat kidney. The SIC channel belongs to a group of channels which are activated by pressure or stress on the cell membrane and conduct both Ca²⁺ and Na²⁺ (Suzuki, M. et al. (1999) J. Biol. Chem. 274;6330-6335).

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The pore-forming subunits of the voltage-gated cation channels form a superfamily of ion channel proteins. The characteristic domain of these channel proteins comprises six transmembrane domains (S1-S6), a pore-forming region (P) located between S5 and S6, and intracellular amino and carboxy termini. In the Na* and Ca²* subfamilies, this domain is repeated four times, while in the K* channel subfamily, each channel is formed from a tetramer of either identical or dissimilar subunits. The P region contains information specifying the ion selectivity for the channel. In the case of K* channels, a GYG tripeptide is involved in this selectivity (fshii, T.M. et al. (1997) Proc. Natl. Acad. Sci. USA 94:11651-11656).

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Voltage-gated Na* and K* channels are necessary for the function of electrically excitable cells, such as nerve and muscle cells. Action potentials, which lead to neurotransmitter release and muscle contraction, arise from large, transient changes in the permeability of the membrane to Na* and K* ions. Depolarization of the membrane beyond the threshold level opens voltage-gated Na* channels. Sodium ions flow into the cell, further depolarization dewn the length of the cell. Depolarization also opens voltage-gated propagates the depolarization down the length of the cell. Depolarization also opens voltage-gated polassium channels. Consequently, potassium ions flow outward, which leads to repolarization of the membrane. Voltage-gated channels utilize charged residues in the fourth transmembrane segment (S4) to sense voltage change. The open state lasts only about 1 millisecond, at which time the channel spontaneously converts into an inactive state that cannot be opened irrespective of the membrane potential. Inactivation is mediated by the channel's N-terminus, which acts as a plug that closes the pore. The transition from an inactive to a closed state requires a return to resting

Voltage-gated Na* channels are heterotrimeric complexes composed of a 260 kDa pore-forming α subunit that associates with two smaller auxiliary subunits, $\beta 1$ and $\beta 2$. The $\beta 2$ subunit is a integral

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WO 02/04520

PCT/US01/21448

membrane glycoprotein that contains an extracellular Ig domain, and its association with α and β1 subunits correlates with increased functional expression of the channel, a change in its gating properties, as well as an increase in whole cell capacitance due to an increase in membrane surface area (Isom, L.L. et al. (1995) Cell 83:433-442).

ransmembrane domains flanking a long extracellular loop, with the amino and carboxyl termini located orain and form beteromultimeric Na*-permeable channels. These channels require acid pH fluctuations syndrome (pseudohyperaldosteronism). The NaC/DEG family also includes the recently characterized auses pain (Waldmann, R. and M. Lazdunski (1998) Curr. Opin. Neurobiol. 8:418-424; Eglen, R.M. channel/degenerin (NaC/DEG) family. Channel subunits of this family are thought to consist of two reabsorption in epithelia including the airway, distal colon, cortical collecting duct of the kidney, and ASIC subunits may also have a role in neuronal function, or in pain perception, since tissue acidosis H*gated cation channels or acid-sensing ion channels (ASIC). ASIC subunits are expressed in the channels originally isolated from C. elegans. Mutations in the degenerins cause neurodegeneration. within the cell. The NaC/DEG family includes the epithelial Na⁺ channel (ENaC) involved in Na⁺ exocrine duct glands. Mutations in ENaC result in pseudohypoaldosteronism type 1 and Liddle's for activation. ASIC subunits show homology to the degenerins, a family of mechanically-gated Non voltage-gated Na* channels include the members of the amiloride-sensitive Na* et al. (1999) Trends Pharmacol. Sci. 20:337-342). 2 15

K² channels are located in all cell types, and may be regulated by voltage, ATP concentration, or second messengers such as Ca²² and cAMP. In non-excitable tissue, K² channels are involved in protein synthesis, control of endocrine secretions, and the maintenance of osmotic equilibrium across membranes. In neurons and other excitable cells, in addition to regulating action potentials and repolarizing membranes, K² channels are responsible for setting resting membrane potential. The cytosol contains non-diffusible anions and, to balance this net negative charge, the cell contains a Na⁺.

K* pump and ion channels that provide the redistribution of Na*, K*, and CI. The pump actively transports Na* out of the cell and K* into the cell in a 3.2 ratio. Ion channels in the plasma membrane allow K* and CI to flow by passive diffusion. Because of the high negative charge within the cytosol, CI flows out of the cell. The flow of K* is balanced by an electromotive force pulling K* into the cell, and a K* concentration gradient pushing K* out of the cell. Thus, the resting membrane potential is primarily regulated by K* flow (Salkoff, L. and T. Jegla (1995) Neuron 15:489-492).

Potassium channel subunits of the \underline{Shaker} -like superfamily all have the characteristic six transmembrane/I pore domain structure. Four subunits combine as homo- or heterotetramers to form functional K channels. These pore-forming subunits also associate with various cytoplasmic β subunits that after channel inactivation kinetics. The \underline{Shaker} -like channel family includes the voltage-

gated K* channels as well as the delayed rectifier type channels such as the human ether-a-go-go related gene (HERG) associated with long QT, a cardiac dysrythmia syndrome (Curran, M.E. (1998) Curr. Opin. Biotechnol. 9:565-572; Kaczorowski, G.J. and M.L. Garcia (1999) Curr. Opin. Chem. Biol. 3:448-458).

S A second superfamily of K* channels is composed of the inward rectifying channels (Kir).

Kir channels have the property of preferentially conducting K* currents in the inward direction. These proteins consist of a single potassium selective pore domain and two transmembrane domains, which correspond to the fifth and sixth transmembrane domains of voltage-gated K* channels. Kir subunits also associate as tetramers. The Kir family includes ROMK1, mutations in which lead to Bartter syndrome, a renal tubular disorder. Kir channels are also involved in regulation of cardiac pacemaker activity, seizures and epilepsy, and insulin regulation (Doupnik, C.A. et al. (1995) Curr. Opin.

Neurobiol. 5:268-277; Curran, <u>supra</u>).

The recently recognized TWIK K* channel family includes the mammalian TWIK-1, TREK-1 and TASK proteins. Members of this family possess an overall structure with four transmembrane domains and two P domains. These proteins are probably involved in controlling the resting potential in a large set of cell types (Duprat, F. et al. (1997) EMBO J 16:5464-5471).

The voltage-gated Ca^{3*} channels have been classified into several subtypes based upon their electrophysiological and pharmacological characteristics. L-type Ca^{3*} channels are predominantly expressed in heart and skeletal muscle where they play an essential role in excitation-contraction coupling. T-type channels are important for cardiac pacemaker activity, while N-type and P/Q-type channels are involved in the control of neurotransmitter release in the central and peripheral nervous system. The L-type and N-type voltage-gated Ca^{3*} channels have been purified and, though their functions differ dramatically, they have similar subunit compositions. The channels are composed of three subunits. The α₁ subunit forms the membrane pore and voltage sensor, while the α₂δ and β

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25 subunits modulate the voltage-dependence, gating properties, and the current amplitude of the channel. These subunits are encoded by at least six α₁, one α₂δ, and four β genes. A fourth subunit, γ, has been identified in skeletal muscle (Walker, D. et al. (1998) J. Biol. Chem. 273:2361-2367; McCleskey, E.W. (1994) Curr. Opin. Neurobiol. 4:304-312).

The transient receptor family (Trp) of calcium ion channels are thought to mediate capacitative calcium entry (CCE). CCE is the Ca²⁺ influx into cells to resupply Ca²⁺ stores depleted by the action of inositol triphosphate (IP3) and other agents in response to numerous hormones and growth factors. Trp and Trp-like were first cloned from Drosophila and have similarity to voltage gated Ca2+ channels in the S3 through S6 regions. This suggests that Trp and/or related proteins may form mammalian CCC entry channels (Zhu, X. et al. (1996) Cell 85:661-671; Boulay, G. et al. (1997) J. Biol. Chem.

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WO 02/04520 PCT/US01/2148

272:29672-29680). Melastatin is a gene isolated in both the mouse and human, and whose expression in melanoma cells is inversely correlated with melanoma aggressiveness in vivo. The human cDNA transcript corresponds to a 1533-amino acid protein having homology to members of the Trp family. It has been proposed that the combined use of malastatin mRNA expression status and tumor thickness 5 might allow for the determination of subgroups of patients at both low and high risk for developing metastatic disease (Duncan, L.M. et al (2001) J. Clin. Oncol. 19:568-576).

Chloride channels are necessary in endocrine secretion and in regulation of cytosolic and organelle pH. In secretory epithelial cells, CI enters the cell across a basolateral membrane through an Na⁺, K⁺/CI cotransporter, accumulating in the cell above its electrochemical equilibrium concentration. Secretion of CI from the apical surface, in response to hormonal stimulation, leads to flow of Na⁺ and water into the secretory lumen. The cystic fibrosis transmembrane conductance regulator (CFTR) is a chloride channel encoded by the gene for cystic fibrosis, a common fatal genetic disorder in humans. CFTR is a member of the ABC transporter family, and is composed of two domains each consisting of slx transmembrane domains followed by a nucleotide-binding site. Loss of CFTR function decreases transepithelial water secretion and, as a result, the layers of mucus that coat the respiratory tree,

The voltage-gated chloride channels (CLC) are characterized by 10-12 transmembrane domains, as well as two small globular domains known as CBS domains. The CLC subunits probably function as homotetramers. CLC proteins are involved in regulation of cell volume, membrane potential stabilization, signal transduction, and transepithelial transport. Mutations in CLC-1, expressed predominantly in skeletal muscle, are responsible for autosomal recessive generalized myotonia and autosomal dominant myotonia congenita, while mutations in the kidney channel CLC-5 lead to kidney stones (Jentsch, T.J. (1996) Curr. Opin. Neurobiol. 6:303-310).

pulmonary disease" (Al-Awqati, Q. et al. (1992) J. Exp. Biol. 172:245-266).

sites leads to pancreatic insufficiency, "meconium ileus", and devastating "chronic obstructive

pancreatic ducts, and intestine are dehydrated and difficult to clear. The resulting blockage of these

Ligand-gated channels open their pores when an extracellular or intracellular mediator binds to the channel. Neurotransmitter-gated channels are channels that open when a neurotransmitter binds to their extracellular domain. These channels exist in the postsynaptic membrane of nerve or muscle cells. There are two types of neurotransmitter-gated channels. Sodium channels open in response to

30 excitatory neurotransmitters, such as acetylcholine, glutamate, and serotonin. This opening causes an influx of Na⁺ and produces the initial localized depolarization that activates the voltage-gated channels and starts the action potential. Chloride channels open in response to inhibitory neurotransmitters, such as γ-aminobutyric acid (GABA) and glydne, leading to hyperpolarization of the membrane and the subsequent generation of an action potential. Neurotransmitter-gated ion channels have four

transmembrane domains and probably function as pentamers (Jentsch, gupra). Amino acids in the second transmembrane domain appear to be important in determining channel permeation and selectivity (Sather, W.A. et al. (1994) Curr. Opin. Neurobiol. 4:313-323)

supra). The large conductance (BK) channel has been purified from brain and its subunit composition calcium-activated K* channels are gated by internal calcium ions. In nerve cells, an influx of calcium terminus. A 28-amino-acid stretch in the C-terminal region of the subunit (the "calcium bow!" region) extracellular loop, with intracellular N- and C-termini (Kaczorowski, supra; Vergara, C. et al. (1998) during depolarization opens K* channels to modulate the magnitude of the action potential (1shi et al., contrast to voltage-gated K* channels. The extra transmembrane domain is located at the subunit Ndetermined. The α subunit of the BK channel has seven rather than six transmembrane domains in Ligand-gated channels can be regulated by intracellular second messengers. For example, contains many negatively charged residues and is thought to be the region responsible for calcium binding. The β subunit consists of two transmembrane domains connected by a glycosylated Curr. Opin. Neurobiol. 8:321-329). 'n

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receptor which then alters the level of cyclic nucleotide within the cell. CNG channels also represent a examples of these are the cAMP-gated Na * channels involved in olfaction and the cGMP-gated cation transmembrane domains, similar to voltage-gated K* channels. A large C-terminal domain contains a channels involved in vision. Both systems involve ligand-mediated activation of a G-protein coupled functional homomeric channels, and a β subunit, which modulates the channel properties. All CNG Cyclic nucleotide-gated (CNG) channels are gated by cytosolic cyclic nucleotides. The best CNG channels are tetramers containing at least two types of subunits, an α subunit which can form major pathway for Ca2+ entry into neurons, and play roles in neuronal development and plasticity. subunits have six transmembrane domains and a pore forming region between the fifth and sixth cyclic nucleotide binding domain, while the N-terminal domain confers variation among channel ន 13

membrane. Such proteins include the PDZ domain proteins known as MAGUKs (membrane-associated guanylate kinases) which regulate the clustering of ion channels at neuronal synapses (Craven, S.E. and intracellular signalling proteins. Many channels have sites for phosphorylation by one or more protein 11:503-508). Other proteins are involved in the localization of ion channels to specific sites in the cell subunits of heterotrimeric G-proteins (Reimann, F. and F.M. Ashcroft (1999) Curr. Opin. Cell. Biol. kinases including protein kinase A, protein kinase C, tyrosine kinase, and casein kinase II, all of which regulate ion channel activity in cells. Kir channels are activated by the binding of the GBy The activity of other types of ion channel proteins may also be modulated by a variety of D.S. Bredt (1998) Cell 93:495-498).

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Disease Correlation

NO 02/04520

transport of molecules across membranes. Defects in the trafficking of membrane-bound transporters The etiology of numerous human diseases and disorders can be attributed to defects in the and ion channels are associated with several disorders, e.g., cystic fibrosis, glucose-galactose

- membranes include, e.g., cystinuria, iminoglycinuria, Hartup disease, and Fanconi disease (van't Hoif, W.G. (1996) Exp. Nephrol. 4:253-262; Talente, G.M. et al. (1994) Ann. Intern. Med. 120:218-226; malabsorption syndrome, hypercholesterolemia, von Gierke disease, and certain forms of diabetes mellitus. Single-gene defect diseases resulting in an inability to transport small molecules across and Chillon, M. et al. (1995) New Engl. J. Med. 332:1475-1480). S
- cardiac muscle, and the central nervous system. Mutations in the pore-forming subunits of sodium and Human diseases caused by mutations in ion channel genes include disorders of skeletal muscle, chloride channels cause myotonia, a muscle disorder in which relaxation after voluntary contraction is sodium and calcium channels cause forms of periodic paralysis, while mutations in the sarcoplasmic delayed. Sodium channel myotonias have been treated with channel blockers. Mutations in muscle 2
 - code for ion channel proteins (Berkovic, S.F. and I.E. Scheffer (1999) Curr. Opin. Neurology 12:177hyperthermia. Cardiac arrythmia disorders such as the long QT syndromes and idiopathic ventricular (1998) Proc. Natl. Acad. Sci. USA 96:4759-4766). All four known human idiopathic epillepsy genes fibrillation are caused by mutations in potassium and sodium channels (Cooper, E.C. and L.Y. Jan calcium release channel, T-tubule calcium channel, and muscle sodium channel cause malignant 13
- 182). Other neurological disorders such as ataxias, hemiplegic migraine and hereditary deafness can also result from mutations in ion channel genes (Jen, J. (1999) Curr. Opin. Neurobiol. 9:274-280; ន

potential targets for new analgesics. These include the vanilloid-gated ion channels, which are activated and neurodegenerative disease (Taylor, C.P. and L.S. Narasimhan (1997) Adv. Pharmacol. 39:47-98). Voltage-gated channels have been targeted in therapies for arrhythmia, ischemic stroke, head trauma, Ion channels have been the target for many drug therapies. Neurotransmitter-gated channels Aarious classes of ion channels also play an important role in the perception of pain, and thus are have been targeted in therapies for treatment of insomnia, anxiety, depression, and schizophrenia. by the vanilloid capsaicin, as well as by noxious heat. Local anesthetics such as lidocaine and

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subtypes (Zufall, F. et al. (1997) Curr. Opin. Neurobiol. 7:404-412).

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specific ion channels has been characterized that affect this signaling process. Channel blocking agents immunomodulation. T-cell activation depends upon calcium signaling, and a diverse set of T-cell Ion channels in the immune system have recently been suggested as targets for pain (Eglen, gupra).

mexiletine which blockade voitage-gated Na* channels have been useful in the treatment of neuropathic

WO 02/04520 PCT/US01/21448

can inhibit secretion of lymphokines, cell proliferation, and killing of target cells. A peptide antagonist of the T-cell potassium channel Kv1.3 was found to suppress delayed-type hypersensitivity and allogenic responses in pigs, validating the idea of channel blockers as safe and efficacious immunosuppressants (Cahalan, M.D. and K.G. Chandy (1997) Curr. Opin. Biotechnol. 8:749-756).

The discovery of new transporters and ion channels, and the polymucleotides encoding them, satisfies a need in the art by providing new compositions which are useful in the diagnosis, prevention, and treatment of transport, neurological, muscle, immunological, and cell proliferative disorders, and in the assessment of the effects of exogenous compounds on the expression of nucleic acid and amino acid sequences of transporters and ion channels.

SUMMARY OF THE INVENTION

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The invention features purified polypeptides, transporters and ion channels, referred to collectively as "TRICH" and individually as "TRICH-1," "TRICH-2," "TRICH-3," "TRICH-4," "TRICH-5," "TRICH-6," "TRICH-7," "TRICH-8," "TRICH-9," "TRICH-10," "TRICH-11," "TRICH-11," "TRICH-12," "TRICH-13," "TRICH-13," "TRICH-11," "TRICH-15," "TRICH-16," "TRICH-17," "TRICH-18," "TRICH-26," "TRICH-20," "TRICH-27," "TRICH-28," "TRICH-22," "TRICH-23," "TRICH-24," "TRICH-25," "TRICH-25," "TRICH-27," "TRICH-27," "TRICH-28," "TRICH-29," "TRICH-30," "TRICH-31," and "TRICH-31," and "TRICH-31," and "TRICH-25," "TRICH-25," "TRICH-25," "TRICH-27," "TRICH-27," "TRICH-28," "TRICH-29," "TRICH-31," and "TRICH-31," and "TRICH-31," and "TRICH-25," "TRICH-31," and "TRICH-31," and "TRICH-25," "TRICH-31," and "TRICH-31," and "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-31," and "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-32," "TRICH-31," and "TRICH-31," an

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The invention further provides an isolated polynucleotide encoding a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32. In one alternative, the polynucleotide encodes a polypeptide selected from the group consisting of SEQ ID NO:1-32. In another alternative, the polynucleotide is selected from the group consisting of SEQ ID NO:33-64.

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WO 02/04520 PCT/US01/21448

Additionally, the invention provides a recombinant polynucleotide comprising a promoter sequence operably linked to a polynucleotide encoding a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32. In one alternative, the invention provides a cell

transformed with the recombinant polynucleotide. In another alternative, the invention provides a

10 transgenic organism comprising the recombinant polynucleotide.

The invention also provides a method for producing a polypeptide selected from the group

consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, c) a

to biologically active fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32. The method comprises a) culturing a cell under conditions suitable for expression of the polypeptide, wherein said cell is transformed with a recombinant polynucleotide comprising a promoter sequence operably linked to a polynucleotide encoding the polypeptide, and b) recovering the polypeptide so expressed.

Additionally, the invention provides an isolated antibody which specifically binds to a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide baving an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32.

The invention further provides an isolated polynucleotide selected from the group consisting of a) a polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID NO.33-64, b) a polynucleotide comprising a naturally occurring polynucleotide sequence at least 90% identical to a polynucleotide sequence selected from the group consisting of SEQ ID NO.33-64, c) a polynucleotide complementary to the polynucleotide of a), d) a polynucleotide complementary to the polynucleotide of b), and e) an RNA equivalent of a)-d). In one alternative, the polynucleotide comprises at least 60 contiguous nucleotides.

a) a polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID Additionally, the invention provides a method for detecting a target polynucleotide in a sample, said target polynucleotide having a sequence of a polynucleotide selected from the group consisting of NO:33-64, b) a polynucleotide comprising a naturally occurring polynucleotide sequence at least 90% identical to a polynucleotide sequence selected from the group consisting of SEQ ID NO:33-64, c) a polynucleotide complementary to the polynucleotide of a), d) a polynucleotide complementary to the polynucleotide of b), and e) an RNA equivalent of a)-d). The method comprises a) hybridizing the sample with a probe comprising at least 20 contiguous nucleotides comprising a sequence

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said hybridization complex, and optionally, if present, the amount thereof. In one alternative, the probe complementary to said target polynucleotide in the sample, and which probe specifically hybridizes to probe and said target polynucleotide or fragments thereof, and b) detecting the presence or absence of said target polynucleotide, under conditions whereby a hybridization complex is formed between said comprises at least 60 contiguous nucleotides. 2

The invention further provides a method for detecting a target polymicleotide in a sample, said target polynucleotide having a sequence of a polynucleotide selected from the group consisting of a) a NO:33-64, b) a polynucleotide comprising a naturally occurring polynucleotide sequence at least 90% identical to a polynucleotide sequence selected from the group consisting of SEQ ID NO:33-64, c) a polynucleotide complementary to the polynucleotide of a), d) a polynucleotide complementary to the detecting the presence or absence of sald amplified target polynucleotide or fragment thereof, and, polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID polynucleotide of b), and e) an RNA equivalent of a)-d). The method comprises a) amplifying said target polynucleotide or fragment thereof using polymerase chain reaction amplification, and b) optionally, if present, the amount thereof. 12 8

selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence selected from the group consisting of SEQ ID NO:1-32. The invention additionally provides a The invention further provides a composition comprising an effective amount of a polypeptide ID NO:1-32, c) a biologically active fragment of a polypeptide having an amino acid sequence selected pharmaceutically acceptable excipient. In one embodiment, the composition comprises an amino acid sequence at least 90% Identical to an amino acid sequence selected from the group consisting of SEQ method of treating a disease or condition associated with decreased expression of functional TRICH, from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and a comprising administering to a patient in need of such treatment the composition গ্ৰ 2

naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from ragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a NO:1-32. The method comprises a) exposing a sample comprising the polypeptide to a compound, igonist of a polypeptide selected from the group consisting of a) a polypeptide comprising an amino The invention also provides a method for screening a compound for effectiveness as an and b) detecting agonist activity in the sample. In one alternative, the invention provides a

condition associated with decreased expression of functional TRICH, comprising administering to a acceptable excipient. In another alternative, the invention provides a method of treating a disease or composition comprising an agonist compound identified by the method and a pharmaceutically patient in need of such treatment the composition. 2

polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and polypeptide to a compound, and b) detecting antagonist activity in the sample. In one alternative, the comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence Additionally, the invention provides a method for screening a compound for effectiveness as d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group an antagonist of a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide selected from the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a consisting of SEQ ID NO:1-32. The method comprises a) exposing a sample comprising the 2 2

The invention further provides a method of screening for a compound that specifically binds treating a disease or condition associated with overexpression of functional TRICH, comprising to a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid idministering to a patient in need of such treatment the composition.

invention provides a composition comprising an antagonist compound identified by the method and a

pharmaceutically acceptable excipient. In another alternative, the invention provides a method of

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naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32. The method comprises a) combining the polypeptide with at least one test compound under the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide having an unino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a 8

suitable conditions, and b) detecting binding of the polypeptide to the test compound, thereby

identifying a compound that specifically binds to the polypeptide.

The invention further provides a method of screening for a compound that modulates the activity of a polypeptide selected from the group consisting of a) a polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, b) a polypeptide comprising a naturally occurring amino acid sequence at least 90% identical to an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, c) a biologically active fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32, and d) an immunogenic fragment of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-32. The method comprises a) combining the polypeptide with at least one test compound under conditions permissive for the activity of the polypeptide, b) assessing the activity of the polypeptide in the presence of the test compound with the activity of the polypeptide in the absence of the test compound, wherein a change in the activity of the polypeptide in the presence of the test compound is indicative of a compound that modulates the activity of the polypeptide.

The invention further provides a method for screening a compound for effectiveness in altering expression of a target polynucleotide, wherein said target polynucleotide comprises a sequence selected from the group consisting of SEQ ID NO:33-64, the method comprising a) exposing a sample comprising the target polynucleotide to a compound, and b) detecting altered expression of the target polynucleotide.

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The invention further provides a method for assessing toxicity of a test compound, said method comprising a) treating a biological sample containing nucleic acids with the test compound;

b) hybridizing the nucleic acids of the treated biological sample with a probe comprising at least 20 contiguous nucleotides of a polynucleotide selected from the group consisting of i) a polynucleotide comprising a naturally occurring polynucleotide sequence at least 90% identical to a polynucleotide comprising a naturally occurring polynucleotide sequence at least 90% identical to a polynucleotide sequence selected from the group consisting of SEQ ID NO:33-64, ii) a polynucleotide having a sequence complementary to i), iv) a polynucleotide complementary to the polynucleotide of ii), and v) an RNA equivalent of i)-iv). Hybridization occurs under conditions whereby a specific hybridization complex is formed between said probe and a target polynucleotide in the biological sample, said target polynucleotide selected from the group consisting of i) a

WO 02/04520 PCT/US01/21448

polynucleotide of ii), and v) an RNA equivalent of i)-iv). Alternatively, the target polynucleotide comprises a fragment of a polynucleotide sequence selected from the group consisting of i)-v) above c) quantifying the amount of hybridization complex; and d) comparing the amount of hybridization complex in the treated biological sample with the amount of hybridization complex in an untreated biological sample, wherein a difference in the amount of hybridization complex in the treated biological sample is indicative of toxicity of the test compound.

BRIEF DESCRIPTION OF THE TABLES

Table 1 summarizes the nomenclature for the full length polynucleotide and polypeptide sequences of the present invention.

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Table 2 shows the GenBank identification number and annotation of the nearest GenBank homolog for polypeptides of the invention. The probability score for the match between each polypeptide and its GenBank homolog is also shown.

Table 3 shows structural features of polypeptide sequences of the invention, including predicted motifs and domains, along with the methods, algorithms, and searchable databases used for analysis of the polypeptides.

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Table 4 lists the cDNA and/or genomic DNA fragments which were used to assemble polynucleotide sequences of the invention, along with selected fragments of the polynucleotide sequences.

Table 5 shows the representative cDNA library for polymucleotides of the invention.

Table 6 provides an appendix which describes the tissues and vectors used for construction of the cDNA libraries shown in Table 5.

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Table 7 shows the tools, programs, and algorithms used to analyze the polynucleotides and polypeptides of the invention, along with applicable descriptions, references, and threshold parameters

DESCRIPTION OF THE INVENTION

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Before the present proteins, nucleotide sequences, and methods are described, it is understood that this invention is not limited to the particular machines, materials and methods described, as these may vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to limit the scope of the present invention which will be limited only by the appended claims.

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It must be noted that as used herein and in the appended claims, the singular forms "a," "an," and "the" include plural reference unless the context clearly dictates otherwise. Thus, for example, a reference to "a host cell" includes a plurality of such host cells, and a reference to "an antibody" is a

polynucleotide complementary to the polynucleotide of i), iv) a polynucleotide complementary to the

polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID NO:33-64, II) a polynucleotide comprising a naturally occurring polynucleotide sequence at least 909 identical to a polynucleotide sequence selected from the group consisting of SEQ ID NO:33-64, III) a

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reference to one or more antibodies and equivalents thereof known to those skilled in the art, and so

Unless defined otherwise, all technical and scientific terms used herein have the same meanings practice or test the present invention, the preferred machines, materials and methods are now described as commonly understood by one of ordinary skill in the art to which this invention belongs. Although connection with the invention. Nothing herein is to be construed as an admission that the invention is All publications mentioned herein are cited for the purpose of describing and disclosing the cell lines, any machines, materials, and methods similar or equivalent to those described herein can be used to protocols, reagents and vectors which are reported in the publications and which might be used in not entitled to antedate such disclosure by virtue of prior invention.

DEFINITIONS

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"TRICH" refers to the amino acid sequences of substantially purified TRICH obtained from any species, particularly a mammalian species, including bovine, ovine, porcine, murine, equine, and human, and from any source, whether natural, synthetic, semi-synthetic, or recombinant.

The term "agonist" refers to a molecule which intensifies or mimics the biological activity of compound or composition which modulates the activity of TRICH either by directly interacting with TRICH. Agonists may include proteins, nucleic acids, carbohydrates, small molecules, or any other TRICH or by acting on components of the biological pathway in which TRICH participates. 2

Each of these types of changes may occur alone, or in combination with the others, one or more times in An "allelic variant" is an alternative form of the gene encoding TRICH. Allelic variants may many allelic variants of its naturally occurring form. Common nutational changes which give rise to result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. A gene may have none, one, or allelic variants are generally ascribed to natural deletions, additions, or substitutions of nucleotides. 2

n given sequence.

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polymorphisms which may or may not be readily detectable using a particular oligonucleotide probe of the polynucleotide encoding TRICH, and improper or unexpected hybridization to allelic variants, with insertions, or substitutions of different nucleotides, resulting in a polypeptide the same as TRICH or a polypeptide with at least one functional characteristic of TRICH. Included within this definition are The encoded protein may also be "altered," and may contain deletions, insertions, or substitutions of a locus other than the normal chromosomal locus for the polynucleotide sequence encoding TRICH. "Altered" nucleic acid sequences encoding TRICH include those sequences with deletions, amino acid residues which produce a silent change and result in a functionally equivalent TRICH. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge,

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WO 02/04520

PCT/US01/21448

solubility, hydrophobicity, hydrophilicity, and/or the amphipathic nature of the residues, as long as the biological or immunological activity of TRICH is retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, and positively charged amino acids may include ysine and arginine. Amino acids with uncharged polar side chains having similar hydrophilicity

uncharged side chains having similar hydrophilicity values may include: leucine, isoleucine, and values may include: asparagine and glutamine; and serine and threonine. Amino acids with valine; glycine and alanine; and phenylalanine and tyrosine.

protein molecule, "amino acid sequence" and like terms are not meant to limit the amino acid sequence polypeptide, or protein sequence, or a fragment of any of these, and to naturally occurring or synthetic molecules. Where "amino acid sequence" is recited to refer to a sequence of a naturally occurring The terms "amino acid" and "amino acid sequence" refer to an oligopeptide, peptide,

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Amplification is generally carried out using polymerase chain reaction (PCR) technologies well known "Amplification" relates to the production of additional copies of a nucleic acld sequence.

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to the complete native amino acid sequence associated with the recited protein molecule.

The term "antagonist" refers to a molecule which inhibits or attenuates the biological activity of directly interacting with TRICH or by acting on components of the biological pathway in which TRICH molecules, or any other compound or composition which modulates the activity of TRICH either by TRICH. Antagonists may include proteins such as antibodies, nucleic acids, carbohydrates, small participates.

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to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or Antibodies that bind TRICH polypeptides can be prepared using intact polypeptides or using fragments The term "antibody" refers to intact immunoglobulin molecules as well as to fragments thereof, containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keybole such as Fab, F(ab')2, and Fv fragments, which are capable of binding an epitopic determinant. z

immunize a host animal, numerous regions of the protein may induce the production of antibodies which protein). An antigenic determinant may compete with the intact antigen (i.e., the immunogen used to bind specifically to antigenic determinants (particular regions or three-dimensional structures on the The term "antigenic determinant" refers to that region of a molecule (i.e., an epitope) that makes contact with a particular antibody. When a protein or a fragment of a protein is used to elicit the immune response) for binding to an antibody. ട്ട

impet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

The term "antisense" refers to any composition capable of base-pairing with the "sense" (coding) strand of a specific nucleic acid sequence. Antisense compositions may include DNA; RNA: peptide nucleic acid (PNA); oligonucleotides having modified backbone linkages such as phosphorothloates, methylphosphonates, or benzylphosphonates; oligonucleotides having modified sugar groups such as 2-methoxyethyl sugars or 2-methoxyethoxy sugars; or oligonucleotides baving

modified bases such as 5-methyl cytosine, 2'-deoxyuracil, or 7-deaza-2'-deoxyguanosine. Antisense molecules may be produced by any method including chemical synthesis or transcription. Once introduced into a cell, the complementary antisense molecule base-pairs with a naturally occurring nucleic acid sequence produced by the cell to form duplexes which block either transcription or translation. The designation "negative" or "minus" can refer to the antisense strand, and the designation "positive" or "plus" can refer to the sense strand of a reference DNA molecule.

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The term "biologically active" refers to a protein having structural, regulatory, or biochemical functions of a naturally occurring molecule. Likewise, "immunologically active" or "immunogenic" refers to the capability of the natural, recombinant, or synthetic TRICH, or of any oligopeptide thereof to induce a specific immune response in appropriate animals or cells and to bind with specific

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"Complementary" describes the relationship between two single-stranded nucleic acid sequences that anneal by base-pairing. For example, 5'-AGT-3' pairs with its complement, 3'-TCA-5'.

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A "composition comprising a given polynucleotide sequence" and a "composition comprising a given amino acid sequence" refer broadly to any composition containing the given polynucleotide or amino acid sequence. The composition may comprise a dry formulation or an aqueous solution. Compositions comprising polynucleotide sequences encoding TRICH or fragments of TRICH may be employed as hybridization probes. The probes may be stored in freeze-dried form and may be associated with a stabilizing agent such as a carbohydrate. In hybridizations, the probe may be deployed in an aqueous solution containing salts (e.g., NaCl), detergents (e.g., sodium dodecyl sulfate; SDS), and other components (e.g., Denhardt's solution, dry milk, salmon sperm DNA, etc.).

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"Consensus sequence" refers to a nucleic acid sequence which has been subjected to repeated DNA sequence analysis to resolve uncalled bases, extended using the XL-PCR kit (Applied Biosystem Foster City CA) in the 5' and/or the 3' direction, and resequenced, or which has been assembled from one or more overlapping cDNA, EST, or genomic DNA fragments using a computer program for fragment assembly, such as the GELVIEW fragment assembly system (GCG, Madison WI) or Phrap (University of Washington, Seattle WA). Some sequences have been both extended and assembled to produce the conscusus sequence.

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WO 02/04520 PCT/US01/21448

"Conservative amino acid substitutions" are those substitutions that are predicted to least interfere with the properties of the original protein, i.e., the structure and especially the function of the protein is conserved and not significantly changed by such substitutions. The table below shows amino acids which may be substituted for an original amino acid in a protein and which are regarded as conservative amino acid substitutions.

lle, Leu, Thr	Val	25
Phe, Tyr	î jî	•
Ser, Val	Thr	
Cys, Thr	Ser	
His, Met, Let	Phe	20
Leu, lle	Met	
Arg, Gln, Glu	Lys	
Ile, Val	Leu	
Leu, Val	Пе	
Asn, Arg, Gin, Giu	His	15
Ala	Gly	
Asp, Gln, His	Glu .	
Asn, Glu, His	Gln	
Ala, Ser	Cys	
Asn, Glu	Asp	10
Asp, Gln, His	Asn	
His, Lys	Arg	
Gly, Ser	Ala	
Conservative Substitution	Original Residue	

Conservative amino acid substitutions generally maintain (a) the structure of the polypeptide backbone in the area of the substitution, for example, as a beta sheet or alpha helical conformation, (b) the charge or hydrophobicity of the molecule at the site of the substitution, and/or (c) the bulk of the side chain.

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A "deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.

The term "derivative" refers to a chemically modified polynucleotide or polypeptide. Chemical modifications of a polynucleotide can include, for example, replacement of hydrogen by an alkyl, acyl, hydroxyl, or amino group. A derivative polynucleotide encodes a polypeptide which retains at least one biological or immunological function of the natural molecule. A derivative polypeptide is one modified by glycosylation, pegylation, or any similar process that retains at least one biological or immunological function of the polypeptide from which it was derived.

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A "detectable label" refers to a reporter molecule or enzyme that is capable of generating a

40 measurable signal and is covalently or noncovalently joined to a polynucleotide or polypeptide.

"Differential expression" refers to increased or upregulated; or decreased, downregulated, or

PCT/US01/21448

absent gene or protein expression, determined by comparing at least two different samples. Such comparisons may be carried out between, for example, a treated and an untreated sample, or a diseased and a normal sample.

A 'fragment" is a unique portion of TRICH or the polynucleotide encoding TRICH which is identical in sequence to but shorter in length than the parent sequence. A fragment may comprise up to the entire length of the defined sequence, minus one nucleotide/amino acid residue. For example, a fragment may comprise from 5 to 1000 contiguous nucleotides or amino acid residues. A fragment used as a probe, primer, antigen, therapeutic molecule, or for other purposes, may be at least 5, 10, 15, 16, 20, 25, 30, 40, 50, 60, 75, 100, 150, 250 or at least 500 contiguous nucleotides or amino acid residues in length. Fragments may be preferentially selected from certain regions of a molecule. For example, a polypeptide fragment may comprise a certain length of contiguous amino acids selected from the first 250 or 500 amino acids (or first 25% or 50%) of a polypeptide as shown in a certain defined sequence. Clearly these lengths are exemplary, and any length that is supported by the specification, including the Sequence Listing, tables, and figures, may be encompassed by the present embodiments.

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A fragment of SEQ ID NO:33-64 comprises a region of unique polynucleotide sequence that specifically identifies SEQ ID NO:33-64, for example, as distinct from any other sequence in the genome from which the fragment was obtained. A fragment of SEQ ID NO:33-64 is useful, for example, in hybridization and amplification technologies and in analogous methods that distinguish SEQ ID NO:33-64 from related polynucleotide sequences. The precise length of a fragment of SEQ ID NO:33-64 and the region of SEQ ID NO:33-64 to which the fragment corresponds are routinely determinable by one of ordinary skill in the art based on the intended purpose for the fragment.

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A fragment of SEQ ID NO:1-32 is encoded by a fragment of SEQ ID NO:33-64. A fragment of SEQ ID NO:1-32 comprises a region of unique amino acid sequence that specifically identifies SEQ ID NO:1-32. For example, a fragment of SEQ ID NO:1-32 is useful as an immunogenic peptide for the development of antibodies that specifically recognize SEQ ID NO:1-32. The precise length of a fragment of SEQ ID NO:1-32 and the region of SEQ ID NO:1-32 to which the fragment corresponds are routinely determinable by one of ordinary skill in the art based on the intended purpose for the fragment.

A "full length" polynucleotide sequence is one containing at least a translation initiation codon (e.g., methionine) followed by an open reading frame and a translation termination codon. A "full length" polynucleotide sequence encodes a "full length" polynpeptide sequence.

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"Homology" refers to sequence similarity or, interchangeably, sequence identity, between two or more polynucleotide sequences or two or more polypeptide sequences.

The terms "percent identity" and "% identity," as applied to polynucleotide sequences, refer to

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WO 02/04520

PCT/US01/21448

the percentage of residue matches between at least two polynucleotide sequences aligned using a standardized algorithm. Such an algorithm may insert, in a standardized and reproducible way, gaps in the sequences being compared in order to optimize alignment between two sequences, and therefore achieve a more meaningful comparison of the two sequences.

Percent identity between polynucleotide sequences may be determined using the default parameters of the CLUSTAL V algorithm as incorporated into the MEGALIGN version 3.12e sequence alignment program. This program is part of the LASERGENE software package, a suite of molecular biological analysis programs (DNASTAR, Madison WI). CLUSTAL V is described in Higgins, D.G. and P.M. Sharp (1989) CABIOS 5:151-153 and in Higgins, D.G. et al. (1992) CABIOS 8:189-191.

10 For pairwise alignments of polynucleotide sequences, the default parameters are set us follows: Ktuple=2, gap penalty=5, window=4, and "diagonals saved"=4. The "weighted" residue weight table is selected as the default. Percent identity is reported by CLUSTAL V as the "percent similarity" between aligned polynucleotide sequences.

Alternatively, a suite of commonly used and freely available sequence comparison algorithms is provided by the National Center for Biotechnology Information (NCBI) Basic Local Alignment Search Tool (BLAST) (Altschul, S.F. et al. (1990) J. Mol. Biol. 215:403-410), which is available from several sources, including the NCBI, Bethesda, MD, and on the Internet at

http://www.ncbi.nlm.nih.gov/BLAST/. The BLAST software suite includes various sequence analysis programs including "blastn," that is used to align a known polynucleotide sequence with other

20 polynucleotide sequences from a variety of databases. Also available is a tool called "BLAST 2 Sequences" that is used for direct pairwise comparison of two nucleotide sequences. "BLAST 2 Sequences" can be accessed and used interactively at http://www.ncbi.nlm.nih.gov/gorf/bl2.html. The "BLAST 2 Sequences" tool can be used for both blastn and blastp (discussed below). BLAST programs are commonly used with gap and other parameters set to default settings. For example, to

25 compare two nucleotide sequences, one may use blastn with the "BLAST 2 Sequences" tool Version 2.0.12 (April-21-2000) set at default parameters. Such default parameters may be, for example:

Matrix: BLOSUM62

Reward for match: 1

Penalty for mismatch: -2

30 Open Gap: 5 and Extension Gap: 2 penalties

Gap x drop-off: 50

Expect: 10 Word Size: 11

Filter: on

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lengths are exemplary only, and it is understood that any fragment length supported by the sequences shown herein, in the tables, figures, or Sequence Listing, may be used to describe a length over which least 30, at least 40, at least 50, at least 70, at least 100, or at least 200 contiguous nucleotides. Such the length of a fragment taken from a larger, defined sequence, for instance, a fragment of at least 20, at defined by a particular SEQ ID number, or may be measured over a shorter length, for example, over percentage identity may be measured. Percent identity may be measured over the length of an entire defined sequence, for example, as

a nucleic acid sequence can be made using this degeneracy to produce multiple nucleic acid sequences that all encode substantially the same protein. similar amino acid sequences due to the degeneracy of the genetic code. It is understood that changes in Nucleic acid sequences that do not show a high degree of identity may nevertheless encode

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methods take into account conservative amino acid substitutions. Such conservative substitutions substitution, thus preserving the structure (and therefore function) of the polypeptide explained in more detail above, generally preserve the charge and hydrophobicity at the site of standardized algorithm. Methods of polypeptide sequence alignment are well-known. Some alignment the percentage of residue matches between at least two polypeptide sequences aligned using a The phrases "percent identity" and "% identity," as applied to polypeptide sequences, refer to

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8 program (described and referenced above). For pairwise alignments of polypeptide sequences using polymucleotide alignments, the percent identity is reported by CLUSTAL V as the "percent similarity" CLUSTAL V, the default parameters are set as follows: Ktuple=1, gap penalty=3, window=5, and of the CLUSTAL V algorithm as incorporated into the MEGALIGN version 3.12e sequence alignment "diagonals saved"=5. The PAM250 matrix is selected as the default residue weight table. As with between aligned polypeptide sequence pairs · Percent identity between polypeptide sequences may be determined using the default parameters

ટ્ટ (April-21-2000) with blastp set at default parameters. Such default parameters may be, for example: comparison of two polypeptide sequences, one may use the "BLAST 2 Sequences" tool Version 2.0.12 Alternatively the NCBI BLAST software suite may be used. For example, for a pairwise Matrix: BLOSUM62

Open Gap: 11 and Extension Gap: 1 penalties

Gap x drop-off: 50

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Expect: 10

Word Size: 3

Percent identity may be measured over the length of an entire defined polypeptide sequence, for

WO 02/04520 PCT/US01/21448

supported by the sequences shown herein, in the tables, figures or Sequence Listing, may be used to contiguous residues. Such lengths are exemplary only, and it is understood that any fragment length a fragment of at least 15, at least 20, at least 30, at least 40, at least 50, at least 70 or at least 150 example, over the length of a fragment taken from a larger, defined polypeptide sequence, for instance, example, as defined by a particular SEQ ID number, or may be measured over a shorter length, for describe a length over which percentage identity may be measured

DNA sequences of about 6 kb to 10 Mb in size and which contain all of the elements required for chromosome replication, segregation and maintenance. "Human artificial chromosomes" (HACs) are linear microchromosomes which may contain

5 resembles a human antibody, and still retains its original binding ability. sequence in the non-antigen binding regions has been altered so that the antibody more closely The term "humanized antibody" refers to an antibody molecule in which the amino acid

ᅜ 8 hybridization is an indication that two nucleic acid sequences share a high degree of complementarity. annealing of nucleic acid sequences are routinely determinable by one of ordinary skill in the art and of the hybridization process, with more stringent conditions allowing less non-specific binding, i.e., complementary strand through base pairing under defined hybridization conditions. Specific experiments to achieve the desired stringency, and therefore hybridization specificity. Permissive may be consistent among hybridization experiments, whereas wash conditions may be varied among binding between pairs of nucleic acid strands that are not perfectly matched. Permissive conditions for after the "washing" step(s). The washing step(s) is particularly important in determining the stringency Specific hybridization complexes form under permissive annealing conditions and remain hybridized SDS, and about 100 µg/ml sheared, denatured salmon sperm DNA. annealing conditions occur, for example, at 68°C in the presence of about 6 x SSC, about 1% (w/v) "Hybridization" refers to the process by which a polynucleotide strand anneals with a

30 ß see volume 2, chapter 9. Cloning: A Laboratory Manual, 2rd ed., vol. 1-3, Cold Spring Harbor Press, Plainview NY; specifically for nucleic acid hybridization are well known and can be found in Sambrook, J. et al. (1989) Molecular target sequence hybridizes to a perfectly matched probe. An equation for calculating T_m and conditions strength and pH. The T_m is the temperature (under defined ionic strength and pH) at which 50% of the 5° C to 20° C lower than the thermal melting point (T_m) for the specific sequence at a defined ionic under which the wash step is carried out. Such wash temperatures are typically selected to be about Generally, stringency of hybridization is expressed, in part, with reference to the temperature

include wash conditions of 68°C in the presence of about 0.2 x SSC and about 0.1% SDS, for 1 hour. High stringency conditions for hybridization between polynucleotides of the present invention

Alternatively, temperatures of about 65°C, 60°C, 55°C, or 42°C may be used. SSC concentration may formanide at a concentration of about 35-50% v/v, may also be used under particular circumstances, eagents are used to block non-specific hybridization. Such blocking reagents include, for instance, be varied from about 0.1 to 2 x SSC, with SDS being present at about 0.1%. Typically, blocking sheared and denatured salmon sperm DNA at about 100-200 µg/ml. Organic solvent, such as

conditions, may be suggestive of evolutionary similarity between the nucleotides. Such similarity is such as for RNA:DNA hybridizations. Useful variations on these wash conditions will be readily apparent to those of ordinary skill in the art. Hybridization, particularly under high stringency strongly indicative of a similar role for the nucleotides and their encoded polypeptides.

sequences by virtue of the formation of hydrogen bonds between complementary bases. A hybridization paper, membranes, filters, chips, pins or glass slides, or any other appropriate substrate to which cells sequence present in solution and another nucleic acid sequence immobilized on a solid support (e.g., complex may be formed in solution (e.g., Cot or Rot analysis) or formed between one nucleic acid The term "hybridization complex" refers to a complex formed between two nucleic acid or their nucleic acids have been fixed). 2

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The words "insertion" and "addition" refer to changes in an amino acid or nucleotide sequence resulting in the addition of one or more amino acid residues or nucleotides, respectively.

disorders, or infectious or genetic disease, etc. These conditions can be characterized by expression of various factors, e.g., cytokines, chemokines, and other signaling molecules, which may affect cellular 'Immune response'' can refer to conditions associated with inflammation, trauma, immune and systemic defense systems. 2

manmal. The term "immunogenic fragment" also includes any polypeptide or oligopeptide fragment of TRICH which is useful in any of the antibody production methods disclosed berein or known in the art. An "immunogenic fragment" is a polypeptide or oligopeptide fragment of TRICH which is capable of eliciting an inmune response when introduced into a living organism, for example, a

The term "microarray" refers to an arrangement of a plurality of polynucleotides, polypeptides, or other chemical compounds on a substrate.

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The terms "element" and "array element" refer to a polynucleotide, polypeptide, or other chemical compound baving a unique and defined position on a microarray.

may cause an increase or a decrease in protein activity, binding characteristics, or any other biological, The term "modulate" refers to a change in the activity of TRICH. For example, modulation functional, or immunological properties of TRICH. 8

The phrases "nucleic acid" and "nucleic acid sequence" refer to a nucleotide, oligonucleotide, polynucleotide, or any fragment thereof. These phrases also refer to DNA or RNA of genomic or

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WO 02/04520

PCT/US01/21448

synthetic origin which may be single-stranded or double-stranded and may represent the sense or the antisense strand, to peptide nucleic acid (PNA), or to any DNA-like or RNA-like material. Operably linked" refers to the situation in which a first nucleic acid sequence is placed in a functional relationship with a second nucleic acid sequence. For instance, a promoter is operably

sequence. Operably linked DNA sequences may be in close proximity or contiguous and, where linked to a coding sequence if the promoter affects the transcription or expression of the coding necessary to join two protein coding regions, in the same reading frame.

amino acid residues ending in lysine. The terminal lysine confers solubility to the composition. PNAs comprises an oligonucleotide of at least about 5 nucleotides in length linked to a peptide backbone of preferentially bind complementary single stranded DNA or RNA and stop transcript elongation, and "Peptide nucleic acid" (PNA) refers to an antisense molecule or anti-gene agent which may be pegylated to extend their lifespan in the cell.

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art. These processes may occur synthetically or biochemically. Biochemical modifications will vary by phosphorylation, acetylation, racemization, protectytic cleavage, and other modifications known in the Post-translational modification" of an TRICH may involve lipidation, glycosylation, cell type depending on the enzymatic milieu of TRICH. 12

isolated oligonucleotides or polynucleotides attached to a detectable label or reporter molecule. Typical 'Probe" refers to nucleic acid sequences encoding TRICH, their complements, or fragments thereof, which are used to detect identical, allelic or related nucleic acid sequences. Probes are

- complementary base-pairing. The primer may then be extended along the target DNA strand by a DNA short nucleic acids, usually DNA oligonucleotides, which may be annealed to a target polynucleotide by polymerase enzyme. Primer pairs can be used for amplification (and identification) of a nucleic acid labels include radioactive isotopes, ligands, chemiluminescent agents, and enzymes. "Primers" are sequence, e.g., by the polymerase chain reaction (PCR). ន
- or at least 150 consecutive nucleotides of the disclosed nucleic acid sequences. Probes and primers may be employed, such as probes and primers that comprise at least 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, nucleotides of a known sequence. In order to enhance specificity, longer probes and primers may also Probes and primers as used in the present invention typically comprise at least 15 contiguous be considerably longer than these examples, and it is understood that any length supported by the S
 - example Sambrook, J. et al. (1989) Molecular Cloning: A Laboratory Manual, 2nd ed., vol. 1-3, Cold Biology, Greene Publ. Assoc. & Wiley-Intersciences, New York NY; Innis, M. et al. (1990) PCR Spring Harbor Press, Plainview NY; Ausubel, F.M. et al. (1987) Current Protocols in Molecular Methods for preparing and using probes and primers are described in the references, for specification, including the tables, figures, and Sequence Listing, may be used. ಜ

PCT/US01/21448

<u>Protocols. A Guide to Methods and Applications</u>, Academic Press, San Diego CA. PCR primer pairs can be derived from a known sequence, for example, by using computer programs intended for that purpose such as Primer (Version 0.5, 1991, Whitehead Institute for Biomedical Research, Cambridge MA)

5 Oligonuclootides for use as primers are selected using software known in the art for such purpose. For example, OLIGO 4.06 software is useful for the selection of PCR primer pairs of up to 100 nuclootides cach, and for the analysis of oligonuclootides and larger polynucleotides of up to 5,000 nuclootides from an input polynucleotide sequence of up to 32 kilobases. Similar primer selection programs have incorporated additional features for expanded capabilities. For example, the PrimOU primer selection program (available to the public from the Genome Center at University of Texas South West Medical Center, Dallas TX) is capable of choosing specific primers from megabase sequences

West Medical Center, Dallas TX) is capable of choosing specific primers from megabase sequences and is thus useful for designing primers on a genome-wide scope. The Primer3 primer selection program (available to the public from the Whitehead Institute/MIT Center for Genome Research, Cambridge MA) allows the user to input a "mispriming library," in which sequences to avoid as primer binding sites are user-specified. Primer3 is useful, in particular, for the selection of oligomedeotides for microarrays. (The source code for the latter two primer selection programs may also be obtained from their respective sources and modified to meet the user's specific needs.) The PrimeGen program (available to the public from the UK Human Genome Mapping Project Resource Centre, Cambridge UK) designs primers based on multiple sequence alignments, thereby allowing selection of primers that

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20 hybridize to either the most conserved or least conserved regions of aligned nucleic acid sequences.

Hence, this program is useful for identification of both unique and conserved oligonucleotides and polynucleotide fragments. The oligonucleotides and polynucleotide fragments identified by any of the above selection methods are useful in hybridization technologies, for example, as PCR or sequencing primers, microarray elements, or specific probes to identify fully or partially complementary

25 polynucleotides in a sample of nucleic acids. Methods of oligonucleotide selection are not limited to those described above.

A "recombinant nucleic acid" is a sequence that is not naturally occurring or has a sequence that is made by an artificial combination of two or more otherwise separated segments of sequence. This artificial combination is often accomplished by chemical synthesis or, more commonly, by the artificial manipulation of isolated segments of nucleic acids, e.g., by genetic engineering techniques such as those described in Sambrook, <u>supra</u>. The term recombinant includes nucleic acids that have been altered solely by addition, substitution, or deletion of a portion of the nucleic acid. Frequently, a recombinant nucleic acid may include a nucleic acid sequence operably linked to a promoter sequence

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Alternatively, such recombinant nucleic acids may be part of a viral vector, e.g., based on a vaccinia virus, that could be use to vaccinate a mammal wherein the recombinant nucleic acid is expressed, inducing a protective immunological response in the mammal.

expressed, inducing a protective immunological response in the mammal.

A "regulatory element" refers to a nucleic acid sequence usually derived from untranslated

5 regions of a gene and includes enhancers, promoters, introns, and 5' and 3' untranslated regions (UTRs).
Regulatory elements interact with host or viral proteins which control transcription, translation, or RNA stability.

"Reporter molecules" are chemical or biochemical moleties used for labeling a nucleic acid, amino acid, or antibody. Reporter molecules include radionuclides; enzymes; fluorescent,

10 chemiltuminescent, or chromogenic agents; substrates; cofactors; inhibitors; magnetic particles; and other moleties known in the art.

An "RNA equivalent," in reference to a DNA sequence, is composed of the same linear sequence of nucleotides as the reference DNA sequence with the exception that all occurrences of the nitrogenous base thymine are replaced with uracil, and the sugar backbone is composed of ribose instead of dearwithous.

The term "sample" is used in its broadest sense. A sample suspected of containing TRICH, nucleic acids encoding TRICH, or fragments thereof may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane isolated from a cell; a cell; genomic DNA, RNA, or cDNA in solution or bound to a substrate; a tissue; a tissue print; etc.

The terms "specific binding" and "specifically binding" refer to that interaction between a protein or peptide and an agonist, an antibody, an antagonist, a small molecule, or any natural or synthetic binding composition. The interaction is dependent upon the presence of a particular structure of the protein, e.g., the antigenic determinant or epitope, recognized by the binding molecule. For example, if an antibody is specific for epitope "A," the presence of a polypeptide comprising the epitope 25 A, or the presence of free unlabeled A, in a reaction containing free labeled A and the antibody will

reduce the amount of labeled A that binds to the antibody.

The term "substantially purified" refers to nucleic acid or amino acid sequences that are

removed from their natural environment and are isolated or separated, and are at least 60% free, preferably at least 75% free, and most preferably at least 90% free from other components with which they are naturally associated.

A "substitution" refers to the replacement of one or more amino acid residues or nucleotides by different amino acid residues or nucleotides, respectively.

"Substrate" refers to any suitable rigid or semi-rigid support including membranes, filters, chips, slides, wafers, fibers, magnetic or nonmagnetic beads, gels, tubing, plates, polymers,

Such a recombinant nucleic acid may be part of a vector that is used, for example, to transform a ceil

microparticles and capillaries. The substrate can have a variety of surface forms, such as wells, trenches, pins, channels and pores, to which polynucleotides or polypeptides are bound. A "transcript image" refers to the collective pattern of gene expression by a particular cell type or tissue under given conditions at a given time.

Transformation may occur under natural or artificial conditions according to various methods well autonomously replicating plasmid or as part of the host chromosome, as well as transiently transformed known in the art, and may rely on any known method for the insertion of foreign nucleic acid sequences "Transformation" describes a process by which exogenous DNA is introduced into a recipient into a prokaryotic or eukaryotic host cell. The method for transformation is selected based on the type of host cell being transformed and may include, but is not limited to, bacteriophage or viral infection, electroporation, heat shock, lipofection, and particle bombardment. The term "transformed cells" includes stably transformed cells in which the inserted DNA is capable of replication either as an cells which express the inserted DNA or RNA for limited periods of time. 등 등 2

art. The nucleic acid is introduced into the cell, directly or indirectly by introduction into a precursor of the cell, by way of deliberate genetic manipulation, such as by microinjection or by infection with a recombinant virus. The term genetic manipulation does not include classical cross-breeding, or in animals and plants, in which one or more of the cells of the organism contains heterologous nucleic acid introduced by way of human intervention, such as by transgenic techniques well known in the transformation or transconjugation. Techniques for transferring the DNA of the present invention into such organisms are widely known and provided in references such as Sambrook et al. (1989), vitro fertilization, but rather is directed to the introduction of a recombinant DNA molecule. The A "transgenic organism," as used herein, is any organism, including but not limited to ransgenic organisms contemplated in accordance with the present invention include bacteria, cyanobacteria, fungi, plants and animals. The isolated DNA of the present invention can be introduced into the host by methods known in the art, for example infection, transfection, 13 8 23

60%, at least 70%, at least 80%, at least 85%, at least 90%, at least 91%, at least 92%, at least 93%, at A "variant" of a particular nucleic acid sequence is defined as a nucleic acid sequence having at nucleic acid sequences using blastn with the "BLAST 2 Sequences" tool Version 2.0.9 (May-07-1999) set at default parameters. Such a pair of nucleic acids may show, for example, at least 50%, at least least 94%, at least 95%, at least 96%, at least 97%, at least 98%, or at least 99% or greater sequence least 40% sequence identity to the particular nucleic acid sequence over a certain length of one of the defined above), "splice," "species," or "polymorphic" variant. A splice variant may have significant dentity over a certain defined length. A variant may be described as, for example, an "allelic" (as ಜ

WO 02/04520

PCT/US01/21448

dentity to a reference molecule, but will generally have a greater or lesser number of polynucleotides tue to alternative splicing of exons during mRNA processing. The corresponding polypeptide may Species variants are polynucleotide sequences that vary from one species to another. The resulting possess additional functional domains or lack domains that are present in the reference molecule.

variant is a variation in the polynucleotide sequence of a particular gene between individuals of a given polypeptides will generally have significant amino acid identity relative to each other. A polymorphic species. Polymorphic variants also may encompass "single nucleotide polymorphisms" (SNPs) in indicative of, for example, a certain population, a disease state, or a propensity for a disease state. which the polynucleotide sequence varies by one nucleotide base. The presence of SNPs may be

50%, at least 70%, at least 80%, at least 90%, at least 91%, at least 92%, at least 93%, at least 94%, at A "variant" of a particular polypeptide sequence is defined as a polypeptide sequence having at least 95%, at least 96%, at least 97%, at least 98%, or at least 99% or greater sequence identity over a polypeptide sequences using blastp with the "BLAST 2 Sequences" tool Version 2.0.9 (May-07-1999) het at default parameters. Such a pair of polypeptides may show, for example, at least 50%, at least least 40% sequence identity to the particular polypeptide sequence over a certain length of one of the ertain defined length of one of the polypeptides. 13 2

THE INVENTION

the polynucleotides encoding TRICH, and the use of these compositions for the diagnosis, treatment, or The invention is based on the discovery of new human transporters and ion channels (TRICH), prevention of transport, neurological, muscle, immunological, and cell proliferative disorders. ន

denoted by both a polynucleotide sequence identification number (Polynucleotide SEQ ID NO:) and an sequences of the invention. Each polynucleotide and its corresponding polypeptide are correlated to a single Incyte project identification number (Incyte Project ID). Each polypeptide sequence is denoted polypeptide sequence number (Incyte Polypeptide ID) as shown. Each polynucleotide sequence is Table 1 summarizes the nomenclature for the full length polynucleotide and polypeptide by both a polypeptide sequence identification number (Polypeptide SEQ ID NO.) and an Incyte neyte polynucleotide consensus sequence number (Incyte Polynucleotide ID) as shown. X

polypeptide sequence identification number (Polypeptide SEQ ID NO:) and the corresponding Incyte Table 2 shows sequences with homology to the polypeptides of the invention as identified by polypeptide sequence number (Incyte Polypeptide ID) for polypeptides of the invention. Column 3 Column 4 shows the probability scare for the match between each polypeptide and its GenBank shows the GenBank identification number (Genbank ID NO:) of the nearest GenBank homolog, BLAST analysis against the GenBank protein (genpept) database. Columns 1 and 2 show the 8

homolog. Column 5 shows the annotation of the GenBank homolog along with relevant citations where applicable, all of which are expressly incorporated by reference herein.

Table 3 shows various structural features of the polypeptides of the invention. Columns 1 and 2 show the polypeptide sequence identification number (SEQ ID NO.) and the corresponding Incyte polypeptide sequence mumber (Incyte Polypeptide ID) for each polypeptide of the invention. Column 3 shows the number of amino acid residues in each polypeptide. Column 4 shows potential phosphorylation sites, and column 5 shows potential glycosylation sites, as determined by the MOTIFS program of the GCG sequence analysis software package (Genetics Computer Group, Madison WI). Column 6 shows amino acid residues comprising signature sequences, domains, and motifs. Column 7 shows analytical methods for protein structure/function analysis and in some cases, searchable databases to which the analytical methods were applied.

(ABC-1) (GanBank ID g4128033) as determined by the Basic Local Alignment Search Tool (BLAST) NO:16 also contains a sodium:solute symporter family domain as determined by searching for BLIMPS, MOTIFS, and PROFILESCAN analyses provide further corroborative evidence that SEQ ID probability score is 1.7c-206, which indicates the probability of obtaining the observed polypeptide properties establish that the claimed polypeptides are transporters and ion channels. For example, SEQ domain as determined by searching for statistically significant matches in the hidden Markov model observed polypeptide sequence alignment by chance. SEQ ID NO:27 also contains an ABC transporter (See Table 2.) The BLAST probability score is 0.0, which indicates the probability of obtaining the an alternate example, SEQ ID NO:27 is 53% identical to human ATP-binding cassette transporter-1 analyses provide further corroborative evidence that SEQ ID NO:16 is a Na+/glucose cotransporter. In conserved protein family domains. (See Table 3.) Data from BLIMPS, MOTIFS, and PROFILESCAN statistically significant matches in the hidden Markov model (HMM)-based PFAM database of indicates the probability of obtaining the observed polypeptide sequence alignment by chance. SEQ ID identical to human Na+/glucose cotransporter (GenBank ID g338055) as determined by the Basic Local NO:5 is a neurotransmitter-gated ion channel. In an alternate example, SEQ ID NO:16 is 57% (HMM)-based PFAM database of conscrved protein family domains. (See Table 3.) Data from domain as determined by searching for statistically significant matches in the hidden Markov model sequence alignment by chance. SEQ ID NO:5 also contains a neurotransmitter-gated ion channel determined by the Basic Local Alignment Search Tool (BLAST). (See Table 2.) The BLAST ID NO:5 is 83% identical to rat GABA receptor rho-3 subunit precursor (GenBank ID g1060975) as Alignment Search Tool (BLAST). (See Table 2.) The BLAST probability score is 2.4e-181, which Together, Tables 2 and 3 summarize the properties of polypeptides of the invention, and these

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WO 02/04520 PCT/US01/21448

BLIMPS, MOTIFS, and PROFILESCAN analyses provide further corroborative evidence that SEQ ID NO:27 is an ABC transporter. In an alternate example, SEQ ID NO:12 is 45% identical to rat thyroid sodium/lodide symporter NIS (GenBank ID g1399954) as determined by the Basic Local Alignment Search Tool (BLAST). (See Table 2.) The BLAST probability score is 3.0e-143, which indicates the probability of obtaining the observed polypeptide sequence alignment by chance. SEQ ID NO:12 also contains a sodium:solute symporter family domain as determined by searching for statistically significant matches in the hidden Markov model (HMM)-based PFAM database of conserved protein family domains. (See Table 3.) Data from BLIMPS and PROFILESCAN analyses provide further corroborative evidence that SEQ ID NO:17-26, and SEQ ID NO:28-32 were analyzed and annotated in a similar manner. The algorithms and parameters for the analysis of SEQ ID NO:1-32 are described

ĸ 8 α and stop (3') positions of the cDNA and/or genomic sequences in column 5 relative to their respective technologies that identify SEQ ID NO:33-64 or that distinguish between SEQ ID NO:33-64 and combination of these two types of sequences. Columns I and 2 list the polymocleotide sequence polynucleotide sequences of the invention. Columns 6 and 7 of Table 4 show the nucleotide start (5') comprised of both cDNA and genomic DNA. These sequences were used to assemble the full length related polynucleotide sequences. Column 5 shows identification numbers corresponding to cDNA the polynucleotide sequences which are useful, for example, in hybridization or amplification Column 3 shows the length of each polynucleotide sequence in basepairs. Column 4 lists fragments of consensus sequence number (Incyte Polynucleotide ID) for each polynucleotide of the invention. identification number (Polymucleotide SEQ ID NO:) and the corresponding Incyte polymucleotide assembled using cDNA sequences or coding (exon) sequences derived from genomic DNA, or any sequences, coding sequences (exons) predicted from genomic DNA, and/or sequence assemblages As shown in Table 4, the full length polynucleotide sequences of the present invention were

The identification numbers in Column 5 of Table 4 may refer specifically, for example, to Incyte cDNAs along with their corresponding cDNA libraries. For example, 6724643H1 is the identification number of an Incyte cDNA sequence, and LUNLTWIT01 is the cDNA library from which it is derived. Incyte cDNAs for which cDNA libraries are not indicated were derived from pooled cDNA libraries (e.g., 71495515V1). Alternatively, the identification numbers in column 5 may refer to GenBank cDNAs or ESTs (e.g., g5746200) which contributed to the assembly of the full length polynucleotide sequences. In addition, the identification numbers in column 5 may identify sequences derived from the ENSEMBL (The Sanger Centre, Cambridge, UK) database (i.e., those sequences

(HMM)-based PFAM database of conserved protein family domains. (See Table 3.) Data from

WO 02/04520

derived from the NCBI RefSeq Nucleotide Sequence Records Database (i.e., those sequences including the designation "NM" or "NT") or the NCBI RefSeq Protein Sequence Records (i.e., those sequences including the designation "NP"). Alternatively, the identification numbers in column 5 may refer to including the designation "ENST"). Alternatively, the identification numbers in column 5 may be

- applied, and YYYY is the number of the prediction generated by the algorithm, and N_{1,2,1.}, if present, which XXXXXX is the identification number of the cluster of sequences to which the algorithm was algorithm. For example, FL_XXXXXX_N, N, N, YYYYY_N, N, represents a "stitched" sequence in assemblages of both cDNA and Genscan-predicted exons brought together by an "exon stitching" represent specific exons that may have been manually edited during analysis (See Example V).
- together by an "exon-stretching" algorithm. For example, FLXXXXXX_gAAAAA_gBBBBB_1_N is the specific exons (See Example V). In instances where a RefSeq sequence was used as a protein homolog number, gAAAAA being the GenBank identification number of the human genomic sequence to which identification number of a "stretched" sequence, with XXXXXX being the Incyte project identification for the "exon-stretching" algorithm, a RefSeq identifier (denoted by "NM," "NP," or "NT") may be the "exon-stretching" algorithm was applied, gBBBBB being the GenBank identification number or NCBI RefSeq identification number of the nearest GenBank protein homolog, and N referring to Alternatively, the identification numbers in column 5 may refer to assemblages of exons brought used in place of the GenBank identifier (i.e., gBBBBB). 2 2
- genomic DNA sequences, or derived from a combination of sequence analysis methods. The following Alternatively, a prefix identifies component sequences that were hand-edited, predicted from Table lists examples of component sequence prefixes and corresponding sequence analysis methods associated with the prefixes (see Example IV and Example V). 2

Prefix	Type of analysis and/or examples of programs
GNN, GFG,	Exon prediction from genomic sequences using, for example,
ENST	GENSCAN (Stanford University, CA, USA) or FGENES
	(Computer Genomics Group, The Sanger Centre, Cambridge, UK).
GBI	Hand-edited analysis of genomic sequences.
孔	Stitched or stretched genomic sequences (see Example V).

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In some cases, Incyte cDNA coverage redundant with the sequence coverage shown in column 5 was obtained to confirm the final consensus polynucleotide sequence, but the relevant Incyte cDNA identification numbers are not shown.

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Table 5 shows the representative cDNA libraries for those full length polymolectide sequences which were assembled using Incyte cDNA sequences. The representative cDNA library is the Incyte

assemble and confirm the above polynucleotide sequences. The tissues and vectors which were used to cDNA library which is most frequently represented by the Incyte cDNA sequences which were used to construct the cDNA libraries shown in Table 5 are described in Table 6. The invention also encompasses TRICH variants. A preferred TRICH variant is one which has 5 at least about 80%, or alternatively at least about 90%, or even at least about 95% amino acid sequence identity to the TRICH amino acid sequence, and which contains at least one functional or structural characteristic of TRICH.

embodiment, the invention encompasses a polynucleotide sequence comprising a sequence selected from wherein occurrences of the nitrogenous base thymine are replaced with uracll, and the sugar backbone the group consisting of SEQ ID NO:33-64, which encodes TRICH. The polynucleotide sequences of SEQ ID NO:33-64, as presented in the Sequence Listing, embrace the equivalent RNA sequences, The invention also encompasses polynucleotides which encode TRICH. In a particular is composed of ribose instead of deoxyribose. 2

particular, such a variant polynuclectide sequence will have at least about 70%, or alternatively at least about 85%, or even at least about 95% polynuclectide sequence identity to the polynuclectide sequence sequence comprising a sequence selected from the group consisting of SEQ ID NO:33-64 which has at The invention also encompasses a variant of a polynucleotide sequence encoding TRICH. encoding TRICH. A particular aspect of the invention encompasses a variant of a polynucleotide least about 70%, or alternatively at least about 85%, or even at least about 95% polynucleotide 13

sequence identity to a nucleic acid sequence selected from the group consisting of SEQ 1D NO:33-64, Any one of the polynucleotide variants described above can encode an amino acid sequence which contains at least one functional or structural characteristic of TRICH. 8

invention contemplates each and every possible variation of polynucleotide sequence that could be made code, a multitude of polynucleotide sequences encoding TRICH, some bearing minimal similarity to the It will be appreciated by those skilled in the art that as a result of the degeneracy of the genetic accordance with the standard triplet genetic code as applied to the polynucleotide sequence of naturally polynucleotide sequences of any known and naturally occurring gene, may be produced. Thus, the occurring TRICH, and all such variations are to be considered as being specifically disclosed. by selecting combinations based on possible codon choices. These combinations are made in ม

Although nucleotide sequences which encode TRICH and its variants are generally capable of conditions of stringency, it may be advantageous to produce nucleotide sequences encoding TRICH or hybridizing to the nucleotide sequence of the naturally occurring TRICH under appropriately selected occurring codons. Codons may be selected to increase the rate at which expression of the peptide its derivatives possessing a substantially different codon usage, e.g., inclusion of non-naturally

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WO 02/04520 PCT/US01/21448

occurs in a particular prokaryotic or eukaryotic host in accordance with the frequency with which particular codons are utilized by the host. Other reasons for substantially altering the nucleotide sequence encoding TRICH and its derivatives without altering the encoded amino acid sequences include the production of RNA transcripts having more desirable properties, such as a greater half-life than transcripts produced from the naturally occurring sequence.

The invention also encompasses production of DNA sequences which encode TRICH and TRICH derivatives, or fragments thereof, entirely by synthetic chemistry. After production, the synthetic sequence may be inserted into any of the many available expression vectors and cell systems using reagents well known in the art. Moreover, synthetic chemistry may be used to introduce mutations into a sequence encoding TRICH or any fragment thereof.

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Also encompassed by the invention are polynucleotide sequences that are capable of hybridizing to the claimed polynucleotide sequences, and, in particular, to those shown in SEQ ID NO:33-64 and fragments thereof under various conditions of stringency. (See, e.g., Wahl, G.M. and S.L. Berger (1987) Methods Enzymol. 152:399-407; Kimmel, A.R. (1987) Methods Enzymol. 152:507-511.) Hybridization conditions, including annealing and wash conditions, are described in "Definitions."

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Methods for DNA sequencing are well known in the art and may be used to practice any of the embodiments of the invention. The methods may employ such enzymes as the Klenow fragment of DNA polymerase I, SEQUENASE (US Blochemical, Cleveland OH), Taq polymerase (Applied 20 Blosystems), thermostable T7 polymerase (Amersham Pharmacia Blotech, Piscataway NJ), or

20 Blosystems), thermostable T7 polymerase (Amersham Pharmacia Blotech, Piscataway NJ), or combinations of polymerases and proofreading exonucleases such as those found in the ELONGASE amplification system (Life Technologies, Galithersburg MD). Preferably, sequence preparation is automated with machines such as the MICROLAB 2200 liquid transfer system (Hamilton, Reno NV), PTC200 thermal cycler (MJ Research, Watertown MA) and ABI CATALYST 800 thermal cycler (Applied Biosystems). Sequencing is then carried out using either the ABI 373 or 377 DNA sequencing system (Applied Biosystems), the MEGABACE 1000 DNA sequencing system (Molecular Dynamics, Sunnyvale CA), or other systems known in the art. The resulting sequences are analyzed using a variety of algorithms which are well known in the art. (See, e.g., Ausubel, F.M. (1997) Short Protocols in Molecular Biology, John Wiley & Sons, New York NY, unit 7.7; Meyers, R.A. (1995) Molecular

The nucleic acid sequences encoding TRICH may be extended utilizing a partial nucleotide sequence and employing various PCR-based methods known in the art to detect upstream sequences, such as promoters and regulatory elements. For example, one method which may be employed, restriction-site PCR, uses universal and nested primers to amplify unknown sequence from genomic

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Biology and Biolochnology, Wiley VCH, New York NY, pp. 856-853.)

DNA within a cloning vector. (See, e.g., Sarkar, G. (1993) PCR Methods Applic. 2:318-322.)

Another method, inverse PCR, uses primers that extend in divergent directions to amplify unknown sequence from a circularized template. The template is derived from restriction fragments comprising a known genomic locus and surrounding sequences. (See, e.g., Triglia, T. et al. (1988) Nucleic Acids known genomic locus and surrounding sequences.

5 Res. 16:8186.) A third method, capture PCR, involves PCR amplification of DNA fragments adjacen to known sequences in human and yeast artificial chromosome DNA. (See, e.g., Lagerstrom, M. et al. (1991) PCR Methods Applic. 1:111-119.) In this method, multiple restriction enzyme digestions and ligations may be used to insert an engineered double-stranded sequence into a region of unknown sequences before performing PCR. Other methods which may be used to retrieve unknown sequences are known in the art. (See, e.g., Parker, J.D. et al. (1991) Nucleic Acids Res. 19:3055-3060).

Additionally, one may use PCR, nested primers, and PROMOTERFINDER libraries (Clontech, Palo Alto CA) to walk genomic DNA. This procedure avoids the need to screen libraries and is useful in finding intron/exon junctions. For all PCR-based methods, primers may be designed using commercially available software, such as OLIGO 4.06 primer analysis software (National Biosciences

15 Plymouth MN) or another appropriate program, to be about 22 to 30 nucleotides in length, to have a GC content of about 50% or more, and to anneal to the template at temperatures of about 68°C to 72°C.

size-selected to include larger cDNAs. In addition, random-primed libraries, which often include
20 sequences containing the 5' regions of genes, are preferable for situations in which an oligo d(T) library
does not yield a full-length cDNA. Genomic libraries may be useful for extension of sequence into 5'

When screening for full length cDNAs, it is preferable to use libraries that have been

non-transcribed regulatory regions.

Capillary electrophoresis systems which are commercially available may be used to analyze the size or confirm the nucleotide sequence of sequencing or PCR products. In particular, capillary

25 sequencing may employ flowable polymers for electrophoretic separation, four different nucleotide-specific, laser-stimulated fluorescent dyes, and a charge coupled device camera for detection of the emitted wavelengths. Output/light intensity may be converted to electrical signal using appropriate software (e.g., GENOTYPER and SEQUENCE NAVIGATOR, Applied Biosystems), and the entire process from loading of samples to computer analysis and electronic data display may be computer controlled. Capillary electrophoresis is especially preferable for sequencing small DNA fragments which may be present in limited amounts in a particular sample.

In another embodiment of the invention, polymocleotide sequences or fragments thereof which encode TRICH may be cloned in recombinant DNA molecules that direct expression of TRICH, or fragments or functional equivalents thereof, in appropriate host cells. Due to the inherent degeneracy of

WO 02/04520

the genetic code, other DNA sequences which encode substantially the same or a functionally equivalent amino acid sequence may be produced and used to express TRICH.

The nucleotide sequences of the present invention can be engineered using methods generally known in the art in order to alter TRICH-encoding sequences for a variety of purposes including, but not limited to, modification of the cloning, processing, and/or expression of the gene product. DNA shuffling by random fragmentation and PCR reassembly of gene fragments and synthetic oligonucleotides may be used to engineer the nucleotide sequences. For example, oligonucleotide-mediated site-directed mutagenesis may be used to introduce mutations that create-new restriction sites, alter glycosylation patterns, change codon preference, produce splice variants, and so forth.

The nucleotides of the present invention may be subjected to DNA shuffling techniques such 5,837,458; Chang, C.-C. et al. (1999) Nat. Biotechnol. 17:793-797; Christians, F.C. et al. (1999) Nat. properties. These preferred variants may then be pooled and further subjected to recursive rounds of breeding and rapid molecular evolution. For example, fragments of a single gene containing random improve the biological properties of TRICH, such as its biological or enzymatic activity or its ability maximizing the genetic diversity of multiple naturally occurring genes in a directed and controllable as MOLECULAR BREEDING (Maxygen Inc., Santa Clara CA; described in U.S. Patent Number point mutations may be recombined, screened, and then reshuffled until the desired properties are to bind to other molecules or compounds. DNA shuffling is a process by which a library of gene variants is produced using PCR-mediated recombination of gene fragments. The library is then subjected to selection or screening procedures that identify those gene variants with the desired Biotechnol. 17:259-264; and Crameri, A. et al. (1996) Nat. Biotechnol. 14:315-319) to alter or DNA shuffling and selection/screening. Thus, genetic diversity is created through "artificial" homologous genes in the same gene family, either from the same or different species, thereby optimized. Alternatively, fragments of a given gene may be recombined with fragments of 2 23 8 23

In another embodiment, sequences encoding TRICH may be synthesized, in whole or in part, using cheruical methods well known in the art. (See, e.g., Caruthers, M.H. et al. (1980) Nucleic Acids Symp. Ser. 7:215-223; and Horn, T. et al. (1980) Nucleic Acids Symp. Ser. 7:225-232.) Alternatively, TRICH itself or a fragment thereof may be synthesized using chemical methods. For example, peptide synthesis can be performed using various solution-phase or solid-phase techniques. (See, e.g., Creighton, T. (1984) Proteins. Structures and Molecular Properties, WH Freeman, New York NY, pp. 55-60; and Roberge, J.Y. et al. (1995) Science 269:202-204.) Automated synthesis may be achieved using the ABI 431A peptide synthesizer (Applied Biosystems). Additionally, the amino acid sequence of TRICH, or any part thereof, may be altered during direct synthesis and/or combined with sequences

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WO 02/04520

from other proteins, or any part thereof, to produce a variant polypeptide or a polypeptide having a sequence of a naturally occurring polypeptide.

The peptide may be substantially purified by preparative high performance liquid chromatography. (See, e.g., Chiez, R.M. and F.Z. Regnier (1990) Methods Enzymol. 182:392-421.)

The composition of the synthetic peptides may be confirmed by amino acid analysis or by sequencing.

(See, e.g., Creighton, supra, pp. 28-53.)

In order to express a biologically active TRICH, the nucleotide sequences encoding TRICH or derivatives thereof may be inserted into an appropriate expression vector, i.e., a vector which contains the necessary elements for transcriptional and translational control of the inserted coding sequence in a

suitable host. These elements include regulatory sequences, such as enhancers, constitutive and inducible promoters, and 5' and 3' untranslated regions in the vector and in polynucleotide sequences encoding TRICH. Such elements may vary in their strength and specificity. Specific initiation signals may also be used to achieve more efficient translation of sequences encoding TRICH. Such signals include the ATG initiation codon and adjacent sequences, e.g. the Kozak sequence. In cases where sequences encoding TRICH and its initiation codon and upstream regulatory sequences are inserted into the appropriate expression vector, no additional transcriptional or translational control signals may be needed. However, in cases where only coding sequence, or a fragment thereof, is inserted, exogenous translational control signals including an in-frame ATG initiation codon should be provided by the

vector. Exogenous translational elements and initiation codons may be of various origins, both natural and synthetic. The efficiency of expression may be enhanced by the inclusion of enhancers appropriate for the particular host cell system used. (See, e.g., Scharf, D. et al. (1994) Results Probl. Cell Differ. 20:125-162.)

Methods which are well known to those skilled in the art may be used to construct expression vectors containing sequences encoding TRICH and appropriate transcriptional and translational control elements. These methods include in vitto recombinant DNA techniques, synthetic techniques, and in vitto genetic recombination. (See, e.g., Sambrook, J. et al. (1989) Molecular Clonine, A Laboratory Manual, Cold Spring Harbor Press, Piaiaview NY, ch. 4, 8, and 16-17; Ausubel, F.M. et al. (1995) Current Protocols in Molecular Biology, John Wiley & Sons, New York NY, ch. 9, 13, and 16.)

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A variety of expression vector/host systems may be utilized to contain and express sequences encoding TRICH. These include, but are not limited to, microorganisms such as bacteria transformed with recombinant bacteriophage, plasmid, or cosmid DNA expression vectors; yeast transformed with yeast expression vectors; insect cell systems infected with viral expression vectors (e.g., baculovirus); plant cell systems transformed with viral expression vectors (e.g., cauliflower mosaic virus, CaMV, or tobacco mosaic virus, TMV) or with bacterial expression vectors (e.g., Ti or pBR322 plasmids); or

York NY, pp. 191-196; Logan, J. and T. Shenk (1984) Proc. Natl. Acad. Sci. USA 81:3655-3659; and J. 6:307-311; The McGraw Hill Yearbook of Science and Technology (1992) McGraw Hill, New 91:3224-3227; Sandig, V. et al. (1996) Hum. Gene Ther. 7:1937-1945; Takamatsu, N. (1987) EMBO (1989) J. Biol. Chem. 264:5503-5509; Engelbard, E.K. et al. (1994) Proc. Natl. Acad. Sci. USA animal cell systems. (Sec, e.g., Sambrook, supra; Ausubel, supra; Van Heeke, G. and S.M. Schuster Harrington, J.J. et al. (1997) Nat. Genet. 15:345-355.) Expression vectors derived from retroviruses

5 USA 90(13):6340-6344; Buller, R.M. et al. (1985) Nature 317(6040):813-815; McGregor, D.P. et al. Nicola, M. et al. (1998) Cancer Gen. Ther. 5(6):350-356; Yu, M. et al. (1993) Proc. Natl. Acad. Sci delivery of nucleotide sequences to the targeted organ, tissue, or cell population. (See, e.g., Di adenoviruses, or herpes or vaccinia viruses, or from various bacterial plasmids, may be used for (1994) Mol. Immunol. 31(3):219-226; and Verma, I.M. and N. Somia (1997) Nature 389:239-242.) The invention is not limited by the host cell employed.

5 subcloning, and propagation of polynucleotide sequences encoding TRICH can be achieved using a upon the use intended for polynucleotide sequences encoding TRICH. For example, routine cloning disrupts the lacZ gene, allowing a colorimetric screening procedure for identification of transformed bacterla containing recombinant molecules. In addition, these vectors may be useful for in vitro (Life Technologies). Ligation of sequences encoding TRICH into the vector's multiple cloning site multifunctional E. coli vector such as PBLUESCRIPT (Stratagene, La Jolla CA) or PSPORT1 plasmid In bacterial systems, a number of cloning and expression vectors may be selected depending

20 transcription, didcoxy sequencing, single strand rescue with helper phage, and creation of nested strong, inducible SP6 or T7 bacteriophage promoter may be used. deletions in the cloned sequence. (See, e.g., Van Heeke, G. and S.M. Schuster (1989) J. Biol. Chem vectors which direct high level expression of TRICH may be used. For example, vectors containing the 264.5503-5509.) When large quantities of TRICH are needed, e.g. for the production of antibodies,

Bitter, G.A. et al. (1987) Methods Enzymol. 153:516-544; and Scorer, C.A. et al. (1994) of foreign sequences into the host genome for stable propagation. (See, e.g., Ausubel, 1995, supravectors direct either the secretion or intracellular retention of expressed proteins and enable integration promoters, may be used in the yeast Saccharomyces cerevisiae or Pichia pastoris. In addition, such containing constitutive or inducible promoters, such as alpha factor, alcohol oxidase, and PGH Yeast expression systems may be used for production of TRICH. A number of vectors

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Bio/Technology 12:181-184.)

TRICH may be driven by viral promoters, e.g., the 35S and 19S promoters of CaMV used alone or in combination with the omega leader sequence from TMV (Takamatsu, N. (1987) EMBO J. 6:307-311) Plant systems may also be used for expression of TRICH. Transcription of sequences encoding

> WO 02/04520 PCT/US01/21448

used. (See, e.g., Coruzzi, G. et al. (1984) EMBO J. 3:1671-1680; Broglie, R. et al. (1984) Science be introduced into plant cells by direct DNA transformation or pathogen-mediated transfection. (See, 224:838-843; and Winter, J. et al. (1991) Results Probl. Cell Differ. 17:85-105.) These constructs can Alternatively, plant promoters such as the small subunit of RUBISCO or heat shock promoters may be

e.g., The McGraw Hill Yearbook of Science and Technology (1992) McGraw Hill, New York NY, pp.

adenovirus transcription/translation complex consisting of the late promoter and tripartite leader where an adenovirus is used as an expression vector, sequences encoding TRICH may be ligated into an In mammalian cells, a number of viral-based expression systems may be utilized. In cases

5 sequence. Insertion in a non-essential E1 or E3 region of the viral genome may be used to obtain Natl. Acad. Sci. USA 81:3655-3659.) In addition, transcription enhancers, such as the Rous sarcoma infective virus which expresses TRICH in host cells. (See, e.g., Logan, J. and T. Shenk (1984) Proc. based vectors may also be used for high-level protein expression. virus (RSV) enhancer, may be used to increase expression in mammalian host cells. SV40 or EBV-

ಽ or vesicles) for therapeutic purposes. (See, e.g., Harrington, J.J. et al. (1997) Nat. Genet. 15:345-355.) constructed and delivered via conventional delivery methods (liposomes, polycationic amino polymers, DNA than can be contained in and expressed from a plasmid. HACs of about 6 kb to 10 Mb are Human artificial chromosomes (HACs) may also be employed to deliver larger fragments of

8 TRICH in cell lines is preferred. For example, sequences encoding TRICH can be transformed into cell selective agent, and its presence allows growth and recovery of cells which successfully express the being switched to selective media. The purpose of the selectable marker is to confer resistance to a introduction of the vector, cells may be allowed to grow for about 1 to 2 days in enriched media before expression elements and a selectable marker gene on the same or on a separate vector. Following the lines using expression vectors which may contain viral origins of replication and/or endogenous For long term production of recombinant proteins in manunalian systems, stable expression of

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culture techniques appropriate to the cell type.

introduced sequences. Resistant clones of stably transformed cells may be propagated using tissue

မွ genes, for use in it and apr cells, respectively. (See, e.g., Wigler, M. et al. (1977) Cell 11:223-232; but are not limited to, the herpes simplex virus thymidine kinase and adenine phosphoribosyltransferase used as the basis for selection. For example, dlift confers resistance to methotrexate; neo confers resistance to the aminoglycosides neomycin and G-418; and als and pat confer resistance to Lowy, I. et al. (1980) Cell 22:817-823.) Also, antimetabolite, antibiotic, or herbicide resistance can be chlorsulfuron and phosphinotricin acetyltransferase, respectively. (See, e.g., Wigler, M. et al. (1980) Any number of selection systems may be used to recover transformed cell lines. These include,

Additional selectable genes have been described, e.g., 17pB and hisD, which alter cellular requirements transient or stable protein expression attributable to a specific vector system. (See, e.g., Rhodes, C.A. Proc. Natl. Acad. Sci. USA 77:3567-3570; Colbere-Garapin, F. et al. (1981) J. Mol. Biol. 150:1-14.) 85:8047-8051.) Visible markers, e.g., anthocyanins, green fluorescent proteins (GFP; Clontech), ß glucuronidase and its substrate B-glucuronide, or luciferase and its substrate luciferin may be used for metabolites. (See, e.g., Hartman, S.C. and R.C. Mulligan (1988) Proc. Natl. Acad. Sci. USA These markers can be used not only to identify transformants, but also to quantify the amount of (1995) Methods Mol. Biol. 55:121-131.)

sequences encoding TRICH can be identified by the absence of marker gene function. Alternatively, a Although the presence/absence of marker gene expression suggests that the gene of interest is also present, the presence and expression of the gene may need to be confirmed. For example, if the marker gene can be placed in tandem with a sequence encoding TRICH under the control of a single sequence encoding TRICH is inserted within a marker gene sequence, transformed cells containing promoter. Expression of the marker gene in response to induction or selection usually indicates expression of the tandem gene as well.

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In general, host cells that contain the nucleic acid sequence encoding TRICH and that express amplification, and protein bioassay or immunoassay techniques which include membrane, solution, or chip based technologies for the detection and/or quantification of nucleic acid or protein sequences. TRICH may be identified by a variety of procedures known to those of skill in the art. These procedures include, but are not limited to, DNA-DNA or DNA-RNA hybridizations, PCR

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specific polyclonal or monoclonal antibodies are known in the art. Examples of such techniques include al. (1990) Serological Methods, a Laboratory Manual, APS Press, St. Paul MN, Sect. IV; Coligan, J.E. assay may be employed. These and other assays are well known in the art. (See, e.g., Hampton, R. et et al. (1997) Current Protocols in Immunology, Greene Pub. Associates and Wiley-Interscience, New antibodies reactive to two non-interfering epitopes on TRICH is preferred, but a competitive binding Immunological methods for detecting and measuring the expression of TRICH using either activated cell sorting (FACS). A two-site, monoclonal-based immunoassay utilizing monoclonal enzyme-linked immunosorbent assays (ELISAs), radioimmunoassays (RIAs), and fluorescence York NY; and Pound, J.D. (1998) Immunochemical Protocols, Humana Press, Totowa NJ.)

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Alternatively, the sequences encoding TRICH, or any fragments thereof, may be cloned into a vector for may be used in various nucleic acid and amino acid assays. Means for producing labeled hybridization A wide variety of labels and conjugation techniques are known by those skilled in the art and oligolabeling, nick translation, end-labeling, or PCR amplification using a labeled nucleotide. or PCR probes for detecting sequences related to polynucleotides encoding TRICH include 8

WO 02/04520

PCT/US01/21448

may be used to synthesize RNA probes in vitro by addition of an appropriate RNA polymerase such as the production of an mRNA probe. Such vectors are known in the art, are commercially available, and 17, T3, or SP6 and labeled nucleotides. These procedures may be conducted using a variety of commercially available kits, such as those provided by Amersbam Pharmacia Blotech, Promega

(Madison WI), and US Biochemical. Suitable reporter molecules or labels which may be used for ease of detection include radionuclides, enzymes, fluorescent, chemiluminesceut, or chromogenic agents, as well as substrates, cofactors, inhibitors, magnetic particles, and the like.

and/or the vector used. As will be understood by those of skill in the art, expression vectors containing produced by a transformed cell may be secreted or retained intracellularly depending on the sequence Host cells transformed with nucleotide sequences encoding TRICH may be cultured under conditions suitable for the expression and recovery of the protein from cell culture. The protein polynucleotides which encode TRICH may be designed to contain signal sequences which direct secretion of TRICH through a prokaryotic or eukaryotic cell membrane. 2

inserted sequences or to process the expressed protein in the desired fashion. Such modifications of the polypeptide include, but are not limited to, acetylation, carboxylation, glycosylation, phosphorylation, lipidation, and acylation. Post-translational processing which cleaves a "prepro" or "pro" form of the which have specific cellular machinery and characteristic mechanisms for post-translational activities protein may also be used to specify protein targeting, folding, and/or activity. Different host cells (e.g., CHO, HeLa, MDCK, HEK293, and WI38) are available from the American Type Culture In addition, a host cell strain may be chosen for its ability to modulate expression of the 2 ន

Collection (ATCC, Manassas VA) and may be chosen to ensure the correct modification and processing

peptide moieties may also facilitate purification of fusion proteins using commercially available affinity facilitate the screening of peptide libraries for inhibitors of TRICH activity. Heterologous protein and containing a heterologous moiety that can be recognized by a commercially available antibody may fusion protein in any of the aforementioned host systems. For example, a chimeric TRICH protein sequences encoding TRICH may be ligated to a heterologous sequence resulting in trunslation of a In another embodiment of the invention, natural, modified, or recombinant nucleic acid 23

binding protein (MBP), thioredoxin (Trx), calmodulin binding peptide (CBP), 6-His, FLAG, c-myc, and proteins on immobilized glutathione, maltose, phenylarsine oxide, calmodulin, and metal-chelate resins, proteins using commercially available monoclonal and polyclonal antibodies that specifically recognize hemagglutinin (HA). GST, MBP, Trx, CBP, and 6-His enable purification of their cognate fusion respectively. FLAG, c-myc, and hemagglutinin (HA) enable immunoaffinity purification of fusion ಜ

natrices. Such moieties include, but are not limited to, glutathione S-transferase (GST), maltose

these epitope tags. A fusion protein may also be engineered to contain a proteolytic cleavage site located between the TRICH encoding sequence and the heterologous protein sequence, so that TRICH may be cleaved away from the heterologous molety following purification. Methods for fusion protein expression and purification are discussed in Ausubel (1995, supra, ch. 10). A variety of commercially available kits may also be used to facilitate expression and purification of fusion proteins.

In a further embodiment of the invention, synthesis of radiolabeled TRICH may be achieved in vitto using the TNT rabbit reticulocyte lysate or wheat germ extract system (Promega). These systems couple transcription and translation of protein-coding sequences operably associated with the T7, T3, or SP6 promoters. Translation takes place in the presence of a radiolabeled amino acid precursor, for example, 35-methionine.

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TRICH of the present invention or fragments thereof may be used to screen for compounds that specifically bind to TRICH. At least one and up to a plurality of test compounds may be screened for specific binding to TRICH. Examples of test compounds include antibodies, oligonucleotides, proteins (e.g., receptors), or small molecules.

In one embodiment, the compound thus identified is closely related to the natural ligand of TRICH, e.g., a ligand or fragment thereof, a natural substrate, a structural or functional mimetic, or a natural binding partner. (See, e.g., Coligan, J.E. et al. (1991) <u>Current Protocols in Immunology</u> 1(2): Chapter 5.) Similarly, the compound can be closely related to the natural receptor to which TRICH binds, or to at least a fragment of the receptor, e.g., the ligand binding site. In either case, the

compound can be rationally designed using known techniques. In one embodiment, screening for these compounds involves producing appropriate cells which express TRICH, either as a secreted protein or on the cell membrane. Preferred cells include cells from mammals, yeast, <u>Drosophila</u>, or <u>Ecoll</u>. Cells expressing TRICH or cell membrane fractions which contain TRICH are then contacted with a test compound and binding, stimulation, or inhibition of activity of either TRICH or the compound is analyzed.

An assay may simply test binding of a test compound to the polypeptide, wherein binding is detected by a fluorophore, radioisotope, enzyme conjugate, or other detectable label. For example, the assay may comprise the steps of combining at least one test compound with TRICH, either in solution or affixed to a solid support, and detecting the binding of TRICH to the compound.

30 Alternatively, the assay may detect or measure binding of a test compound in the presence of a labeled competitor. Additionally, the assay may be carried out using cell-free preparations, chemical libraries, or natural product mixtures, and the test compound(s) may be free in solution or affixed to solid support.

TRICH of the present invention or fragments thereof may be used to screen for compounds that modulate the activity of TRICH. Such compounds may include agonists, antagonists, or partial

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WO 02/04520 PCT/US01/21448

or inverse agonists. In one embodiment, an assay is performed under conditions permissive for TRICH activity, wherein TRICH is combined with at least one test compound, and the activity of TRICH in the presence of a test compound is compared with the activity of TRICH in the absence of the test compound. A change in the activity of TRICH in the presence of the test compound is indicative of a compound that modulates the activity of TRICH. Alternatively, a test compound is combined with an in vitro or cell-free system comprising TRICH under conditions suitable for TRICH activity, and the assay is performed. In either of these assays, a test compound which modulates the activity of TRICH may do so indirectly and need not come in direct contact with the test compound. At least one and up to

a plurality of test compounds may be screened.

7 8 and grown in culture. The ES cells are transformed with a vector containing the gene of interest be "knocked out" in an animal model system using homologous recombination in embryonic stem (ES) (1996) Clin. Invest. 97:1999-2002; Wagner, K.U. et al. (1997) Nucleic Acids Res. 25:4323-4330). disrupted by a marker gene, e.g., the neomycin phosphotransforase gene (neo; Capecchi, M.R. (1989) example, mouse ES cells, such as the mouse 129/SvJ cell line, are derived from the early mouse embryo homologous recombination. Alternatively, homologous recombination takes place using the Cre-loxP human disease. (See, e.g., U.S. Patent Number 5,175,383 and U.S. Patent Number 5,767,337.) For cells. Such techniques are well known in the art and are useful for the generation of animal models of the C57BL/6 mouse strain. The biastocysts are surgically transferred to pseudopregnant dams, and the Transformed ES cells are identified and microinjected into mouse cell blastocysts such as those from system to knockout a gene of interest in a tissue- or developmental stage-specific manner (Marth, J.D Science 244:1288-1292). The vector integrates into the corresponding region of the host genome by resulting chimeric progeny are genotyped and bred to produce heterozygous or homozygous strains. In another embodiment, polynucleotides encoding TRICH or their mammalian homologs may

Polynucleotides encoding TRICH may also be manipulated <u>in vito</u> in ES cells derived from human blastocysts. Human ES cells have the potential to differentiate into at least eight separate cell lineages including endoderm, mesoderm, and ectodermal cell types. These cell lineages differentiate into, for example, neural cells, hematopoietic lineages, and cardiomyocytes (Thomson, J.A. et al. (1998) Science 282:1145-1147).

Transgenic animals thus generated may be tested with potential therapeutic or toxic agents.

30 Polynucleotides encoding TRICH can also be used to create "knockin" humanized animals (pigs) or transgenic animals (mice or rats) to model human disease. With knockin technology, a region of a polynucleotide encoding TRICH is injected into animal ES cells, and the injected sequence integrates into the animal cell genome. Transformed cells are injected into blastulae, and the blastulae are implanted as described above. Transgenic progeny or inbred lines are studied and treated with

PCT/US01/21448 WO 02/04520 potential pharmaceutical agents to obtain information on treatment of a human disease. Alternatively, a mammal inbred to overexpress TRICH, e.g., by secreting TRICH in its milk, may also serve as a convenient source of that protein (Janne, J. et al. (1998) Biotechnol. Annu. Rev. 4:55-74).

expression or activity, it is desirable to decrease the expression or activity of TRICH. In the treatment between regions of TRICH and transporters and ion channels. In addition, the expression of TRICH is closely associated with adrenal, testicular, and prostate tumors, Crohn's disease, teratocarcinoma tissues. Therefore, TRICH appears to play a role in transport, neurological, muscle, immunological, of disorders associated with decreased TRICH expression or activity, it is desirable to increase the and dendritic cells, brain, lung, ileum, small intestine, uterine myometrial, colon, and pancreatic and cell proliferative disorders. In the treatment of disorders associated with increased TRICH Chemical and structural similarity, e.g., in the context of sequences and motifs, exists expression or activity of TRICH. 2

neurological disorders associated with transport, e.g., Alzheimer's disease, amnesia, bipolar disorder, dementia, depression, epilepsy, Tourette's disorder, paranoid psychoses, and schizophrenia, and other neurological disorder such as epilepsy, ischemic cerebrovascular disease, stroke, cerebral neoplasms, muscular dystrophy, Bell's palsy, Charcot-Marie Tooth disease, diabetes mellitus, diabetes insipidus, diabetic neuropathy, Duchenne muscular dystrophy, hyperkalemic periodic paralysis, normokalemic gravis, myotonic dystrophy, catatonia, tardive dyskinesia, dystonias, peripheral neuropathy, cerebral myopathy, септописlear myopathy, lipid myopathy, mitochondrial myopathy, thyrotoxic myopathy, neuropathy, sarcoidosis, sickle cell anemia, Wilson's disease, cataracts, infertility, pulmonary artery neoplasms, prostate cancer, cardiac disorders associated with transport, e.g., angina, bradyarrythmia hypercholesterolemia, adrenoleukodystrophy, Zellweger syndrome, Menkes disease, occipital horn Alzheimer's disease, Pick's disease, Huntington's disease, dementia, Parkinson's disease and other stenosis, sensorineural autosomal deafness, hyperglycenia, hypoglycenia, Grave's disease, golter, syndrome, von Gierke disease, cystinuria, iminoglycinuria, Hartup disease, and Fancoui disease; a activity of TRICH. Examples of such disorders include, but are not limited to, a transport disorder periodic paralysis, Parkinson's disease, malignant hyperthermia, multidrug resistance, myasthenia ethanol myopathy, dermatomyositis, inclusion body myositis, infectious myositis, polymyositis, administered to a subject to treat or prevent a disorder associated with decreased expression or disorders associated with transport, e.g., neurofibromatosis, postherpetic neuralgia, trigeminal such as akinesia, amyotrophic lateral sclerosis, ataxia telangiectasia, cystic fibrosis, Becker's achyarrythmia, hypertension, Long QT syndrome, myocarditis, cardiomyopathy, nemaline Therefore, in one embodiment, TRICH or a fragment or derivative thereof may be Cushing's disease, Addison's disease, glucose-galactose malabsorption syndrome, ಜ 20 ន 15

PCT/US01/21448 VO 02/04520 extrapyramidal disorders, amyotrophic lateral sclerosis and other motor neuron disorders, progressive demyelinating diseases, bacterial and viral meningitis, brain abscess, subdural empyema, epidural abscess, suppurative intracranial thrombophlebitis, myelitis and radicullus, viral central nervous neural muscular atrophy, retinitis pigmentosa, hereditary ataxias, multiple sclerosis and other

- encephalotrigeminal syndrome, mental retardation and other developmental disorders of the central Straussler-Scheinker syndrome, fatal familial insomnia, nutritional and metabolic diseases of the nervous system, neurofibromatosis, tuberous sclerosis, cerebelloretinal hemangioblastomatosis, nervous system including Down syndrome, cerebral palsy, neuroskeletal disorders, autonomic system disease, prion diseases including kuru, Creutzfeldt-Jakob disease, and Gerstmann-
- akathesia, annesia, catatonia, diabetic neuropathy, tardive dyskinesia, dystonias, paranoid psychoses, nervous system disorders, cranial nerve disorders, spinal cord diseases, muscular dystrophy and other inherited, metabolic, endocrine, and toxic myopathies, myasthenia gravis, periodic paralysis, mental disorders including mood, anxiety, and schizophrenic disorders, seasonal affective disorder (SAD), neuromuscular disorders, peripheral nervous system disorders, dermatomyositis and polymyositis, 2
- postherpetic neuralgia, Tourette's disorder, progressive supranuclear palsy, cortlcobasal degeneration, infectious myositis, polymyositis, dermatomyositis, inclusion body myositis, thyrotoxic myopathy, Duchenne's muscular dystrophy, Becker's muscular dystrophy, myotonic dystrophy, central core disease, nemaline myopathy, centronucleur myopathy, lipid myopathy, mitochondrial myopathy, and familial frontotemporal dementia; a muscle disorder such as cardiomyopathy, myocarditis, 12
- ethanol myopathy, angina, anaphylactic shock, arrhythmias, asthnia, cardiovascular shock, Cushing's myopathies including encephalopathy, epilepsy, Kearns-Sayre syndrome, lactic acidosis, myoclonic disorder, ophthalmoplegia, and acid maltase deficiency (AMD, also known as Pompe's disease); un syndrome, hypertension, hypoglycemia, myocardial infarction, migraine, pheochromocytoma, and immunological disorder such as acquired immunodeficiency syndrome (AIDS), Addison's disease, ន
- polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED), bronchitis, cholecystitis, contact episodic lymphopenia with lymphocytotoxins, erythroblastosis fetalis, erythema nodosum, atrophic adult respiratory distress syndrome, allergies, ankylosing spondylitis, amyloidosis, anemia, asthma, dermatitis, Crohn's disease, atopic dermatitis, dermatomyositis, diabetes mellitus, emphysema, utherosclerosis, autoimmune hemolytic anemia, autoimmune thyroiditis, autoimmune 23
- anaphylaxis, systemic lupus erythematosus, systemic sclerosis, thrombocytopenic purpura, ulcerative thyroldius, hypereosinophilia, irritable bowel syndrome, multiple sclerosis, myasthenia gravis, myocardial or pericardial inflammation, osteoarthritis, osteoporosis, pancreatitis, polymyositis, psoriasis, Reiter's syndrome, rheumatoid arthritis, scleroderma, Sjögren's syndrome, systemic gastritis, glomerulonephritis, Goodpasture's syndrome, gout, Graves' disease, Hashimoto's ಜ
 - colitis, uveitis, Werner syndronie, complications of cancer, hemodialysis, and extracorporeal

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WO 02/04/520 PCT/US01/21448

circulation, viral, bacterial, fungal, parasitic, protozoal, and helminthic infections, and trauma; and a cell proliferative disorder such as actinic keratosis, arteriosclerosis, atherosclerosis, bursitis, cirrhosis, hepatitis, mixed connective tissue disease (MCTD), myelofibrosis, paroxysmal nocturnal hemoglobinuria, polycythemia vera, psoriasis, primary thrombocythemia, and cancers including adenocarcinoma, leukemia, lymphoma, melanoma, myeloma, sarcoma, teratocarcinoma, and, in particular, cancers of the adrenal gland, bladder, bone, bone marrow, brain, breast, cervix, gall bladder ganglia, gastrointestinal tract, heart, kidney, liver, lung, muscle, ovary, pancreas, parathyroid, penis, prostate, salivary glands, skin, spleen, testis, thymus, thyroid, and uterus.

In another embodiment, a vector capable of expressing TRICH or a fragment or derivative thereof may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of TRICH including, but not limited to, those described above.

In a further embodiment, a composition comprising a substantially purified TRICH in

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In a further embodiment, a composition comprising a substantially purified TRICH in conjunction with a suitable pharmaceutical carrier may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of TRICH including, but not limited to, those provided above.

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In still another embodiment, an agonist which modulates the activity of TRICH may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of TRICH including, but not limited to, those listed above.

In a further embodiment, an antagonist of TRICH may be administered to a subject to treat or prevent a disorder associated with increased expression or activity of TRICH. Examples of such disorders include, but are not limited to, those transport, neurological, muscle, immunological, and cell proliferative disorders described above. In one aspect, an antibody which specifically binds TRICH may be used directly as an antagonist or indirectly as a targeting or delivery mechanism for bringing a pharmaceutical agent to cells or tissues which express TRICH.

In an additional embodiment, a vector expressing the complement of the polynucleotide encoding TRICH may be administered to a subject to treat or prevent a disorder associated with increased expression or activity of TRICH including, but not limited to, those described above.

In other embodiments, any of the proteins, antagonists, antibodies, agonists, complementary

sequences, or vectors of the invention may be administered in combination with other appropriate

30 therapeutic agents. Selection of the appropriate agents for use in combination therapy may be made by
one of ordinary skill in the art, according to conventional pharmaceutical principles. The combination
of therapeutic agents may act synergistically to effect the treatment or prevention of the various
disorders described above. Using this approach, one may be able to achieve therapeutic efficacy with

An antagonist of TRICH may be produced using methods which are generally known in the art. In particular, purified TRICH may be used to produce antibodies or to screen libraries of pharmaceutical agents to identify those which specifically bind TRICH. Antibodies to TRICH may also be generated using methods that are well known in the art. Such antibodies may include, but are not limited to, polyclonal, monoclonal, chimeric, and single chain antibodies, Fab fragments, and fragments produced by a Fab expression library. Neutralizing antibodies (i.e., those which inhibit dimer formation) are generally preferred for therapeutic use.

For the production of antibodies, various hosts including goats, rabbits, rats, mice, humans, and others may be immunized by injection with TRICH or with any fragment or oligopeptide thereof which has immunogenic properties. Depending on the host species, various adjuvants may be used to increase immunological response. Such adjuvants include, but are not limited to, Freund's, mineral gels such as aluminum hydroxide, and surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, KLH, and dinitrophenol. Among adjuvants used in humans, BCG (bacilli Calmette-Guerin) and Corynebacterium parvum are especially preferable.

It is preferred that the oligopeptides, peptides, or fragments used to induce antibodies to TRICH have an amino acid sequence consisting of at least about 5 amino acids, and generally will consist of at least about 10 amino acids. It is also preferable that these oligopeptides, peptides, or fragments are identical to a portion of the amino acid sequence of the natural protein. Short stretches of TRICH amino acids may be fused with those of another protein, such as KLH, and antibodies to the chimeric molecule may be produced.

Monoclonal antibodies to TRICH may be prepared using any technique which provides for the production of antibody molecules by continuous cell lines in culture. These include, but are not limited to, the hybridoma technique, the human B-cell hybridoma technique, and the EBV-hybridoma technique. (See, e.g., Kohler, G. et al. (1975) Nature 256:495-497; Kozbor, D. et al. (1985) J.

25 Immunol. Methods 81:31-42; Cote, R.J. et al. (1983) Proc. Natl. Acad. Sci. USA 80:2026-2030; and Cole, S.P. et al. (1984) Mol. Cell Biol. 62:109-120.)

In addition, techniques developed for the production of "chimeric antibodies," such as the splicing of mouse antibody genes to human antibody genes to obtain a molecule with appropriate antigen specificity and biological activity, can be used. (See, e.g., Morrison, S.L. et al. (1984) Proc. Natl. Acad. Sci. USA 81:6851-6855; Neuberger, M.S. et al. (1984) Nature 312:604-608; and Takeda. S. et al. (1985) Nature 314:452-454.) Alternatively, techniques described for the production of single chain antibodies may be adapted, using methods known in the art, to produce TRICH-specific single chain antibodies. Antibodies with related specificity, but of distinct idiotypic composition, may be

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lower dosages of each agent, thus reducing the potential for adverse side effects

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PCT/US01/21448 WO 02/04520

generated by chain shuffling from random combinatorial immunoglobulin libraries. (See, e.g., Burton, D.R. (1991) Proc. Natl. Acad. Sci. USA 88:10134-10137.) Antibodies may also be produced by inducing in vivo production in the lymphocyte population or by screening immunoglobulin libraries or panels of highly specific binding reagents as disclosed in the literature. (See, e.g., Orlandi, R. et al. (1989) Proc. Natl. Acad. Sci. USA 86:3833-3837; Winter, G. et al. (1991) Nature 349:293-299.)

digestion of the antibody molecule and Fab fragments generated by reducing the disulfide bridges of the F(ab)2 fragments. Alternatively, Fab expression libraries may be constructed to allow rapid and easy identification of monoclonal Fab fragments with the desired specificity. (See, e.g., Huse, W.D. et al. Antibody fragments which contain specific binding sites for TRICH may also be generated. For example, such fragments include, but are not limited to, F(ab), fragments produced by pepsin (1989) Science 246:1275-1281.)

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specific antibody. A two-site, monoclonal-based immunoassay utilizing monoclonal antibodies reactive to two non-interfering TRICH epitopes is generally used, but a competitive binding assay may also be Various immunoassays may be used for screening to identify antibodies having the desired specificity. Numerous protocols for competitive binding or immunoradiometric assays using either polyclonal or monoclonal autibodies with established specificities are well known in the art. Such inumnoassays typically involve the measurement of complex formation between TRICH and its employed (Pound, supra).

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epitope, represents a true measure of affinity. High-affinity antibody preparations with K, ranging from molar concentrations of free antigen and free antibody under equilibrium conditions. The K, determined determined for a preparation of monoclonal antibodies, which are monospecific for a particular TRICH about 10° to 1012 L/mole are preferred for use in immunoassays in which the TRICH-antibody complex Various methods such as Scatchard analysis in conjunction with radioimmunoassay techniques (1988) Antibodies, Volume J. A Practical Approach, IRL Press, Washington DC; Liddell, J.E. and A. constant, K., which is defined as the molar concentration of TRICH-antibody complex divided by the may be used to assess the affinity of antibodies for TRICH. Affinity is expressed as an association must withstand rigorous manipulations. Low-affinity antibody preparations with K, ranging from about 10^6 to 10^7 L/mole are preferred for use in immunopurification and similar procedures which TRICH epitopes, represents the average affinity, or avidity, of the antibodies for TRICH. The K ultimately require dissociation of TRICH, preferably in active form, from the antibody (Catty, D. for a preparation of polyclonal antibodies, which are heterogeneous in their affinities for multiple Cryer (1991) A Practical Guide to Monoclonal Antibodies, John Wiley & Sons, New York NY). ş ဓ္က 8

The titer and avidity of polyclonal antibody preparations may be further evaluated to determine specific antibody/ml, is generally employed in procedures requiring precipitation of TRICH-antibody the quality and suitability of such preparations for certain downstream applications. For example, a polyclonal antibody preparation containing at least 1-2 mg specific antibody/ml, preferably 5-10 mg

antibody quality and usage in various applications, are generally available. (See, e.g., Catty, supra, and complexes. Procedures for evaluating antibody specificity, titer, and avidity, and guidelines for Coligan et al. gupra.)

expression can be achieved by designing complementary sequences or antisense molecules (DNA, RNA, In another embodiment of the invention, the polynucleotides encoting TRICH, or any fragment PNA, or modified oligonucleotides) to the coding or regulatory regions of the gene eucoding TRICH. or complement thereof, may be used for therapeutic purposes. In one aspect, modifications of gene Such technology is well known in the art, and antisense oligonucleotides or larger fragments can be designed from various locations along the coding or control regions of sequences encoding TRICH. (See, e.g., Agrawal, S., ed. (1996) Antisense Therapeutics, Humana Press Inc., Totawa NJ.) ខ្ព

intracellularly in the form of an expression plasmid which, upon transcription, produces a sequence complementary to at least a portion of the cellular sequence encoding the target protein. (See, e.g., Stater, J.E. et al. (1998) J. Allergy Clin. Immunol. 102(3):469475; and Scanlon, K.J. et al. (1995) In therapeutic use, any gene delivery system suitable for introduction of the antisense sequences into appropriate target cells can be used. Antisense sequences can be delivered 13

9(13):1288-1296.) Antisense sequences can also be introduced intracellularly through the use of viral 76:271; Ausubel, <u>supra;</u> Uckert, W. and W. Walther (1994) Pharmacol. Ther. 63(3):323-347.) Other vectors, such as retrovirus and adeno-associated virus vectors. (See, e.g., Miller, A.D. (1990) Blood systems known in the art. (See, e.g., Rossi, J.J. (1995) Br. Med. Bull. 51(1):217-225; Boado, R.J. et gene delivery mechanisms include liposome-derived systems, artificial viral envelopes, and other ន

al. (1998) J. Pharm. Sci. 87(11):1308-1315; and Morris, M.C. et al. (1997) Nucleic Acids Res. 25(14):2730-2736.) 22

(e.g., in the cases of severe combined immunodeficiency (SCID)-X1 disease characterized by X-linked (Blaese, R.M. et al. (1995) Science 270:475-480; Bordignon, C. et al. (1995) Science 270:470-475), somatic or germline gene therapy. Gene therapy may be performed to (i) correct a genetic deficiency In another embodiment of the invention, polynucleotides encoding TRICH may be used for immunodeficiency syndrome associated with an inherited adenosine deaminase (ADA) deficiency inheritance (Cavazzana-Calvo, M. et al. (2000) Science 288:669-672), severe combined ಜ

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Therapy 6:643-666; Crystal, R.G. et al. (1995) Hum. Gene Therapy 6:667-703), thalassannias, familial

cystic fibrosis (Zabner, J. et al. (1993) Cell 75:207-216; Crystal, R.G. et al. (1995) Hum. Gene

hypercholesterolemia, and hemophilia resulting from Factor VIII or Factor IX deficiencies (Crystal, R.G. (1995) Science 270:404-410; Verma, I.M. and N. Somia (1997) Nature 389:239-242)), (ii) express a conditionally lethal gene product (e.g., in the case of cancers which result from unregulated cell proliferation), or (iii) express a protein which affords protection against intracellular parasites (e.g., against human retroviruses, such as human immunodeficiency virus (HIV) (Baltimore, D. (1988) Nature 335:395-396; Poeschla, E. et al. (1996) Proc. Natl. Acad. Sci. USA. 93:11395-11399), hepatitis B or C virus (HBV, HCV); fungal parasites, such as Candida albicans and Paracoccidioides brasiltensis; and protozoan parasites such as Pasmodium falciparum and Trypanosoma cruzi). In the case where a genetic deficiency in TRICH expression or regulation causes disease, the expression of TRICH from an appropriate population of transduced cells may alleviate the clinical manifestations

In a further embodiment of the invention, diseases or disorders caused by deficiencies in TRICH are treated by constructing mammalian expression vectors encoding TRICH and introducing these vectors by mechanical means into TRICH-deficient cells. Mechanical transfer technologies for use with cells in vivo or ex vito include (i) direct DNA microinjection into individual cells, (ii) ballistic gold particle delivery, (iii) liposome-mediated transfection, (iv) receptor-mediated gene transfer, and (v) the use of DNA transposons (Morgan, R.A. and W.F. Anderson (1993) Annu. Rev. Biochem. 62:191-217; Ivies, Z. (1997) Cell 91:501-510; Boulay, J-L. and H. Récipon (1998) Curr. Opin. Biotechnol. 9:443-450).

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caused by the genetic deficiency

Expression voctors that may be effective for the expression of TRICH include, but are not limited to, the PCDNA 3.1, EPITAG, PRCCMV2, PREP, PVAX vectors (Invitrogen, Carlsbad CA), PCMV-SCRIPT, PCMV-TAG, PEGSH/PERV (Stratagene, La Jolla CA), and PTET-OFF, PTET-ON, PTRE2, PTRE2-LUC, PTK-HYG (Clontech, Palo Alto CA). TRICH may be expressed using (i) a constitutively active promoter, (e.g., from cytomegalovirus (CMV), Rous sarcoma virus 25 (RSV), SV40 virus, thymidine kinase (TK), or β-actin genes), (ii) an inducible promoter (e.g., the tetracycline-regulated promoter (Gossen, M. and H. Bujard (1992) Proc. Natl. Acad. Sci. USA 89:5547-5551; Gossen, M. et al. (1995) Science 268:1766-1769; Rossi, F.M.V. and H.M. Biau (1998) Curr. Opin. Biotechnol. 9:451-456), commercially available in the T-REX plasmid (Invitrogen)); the ecdysone-inducible promoter (available in the plasmids PVGRXR and PIND; Invitrogen); the

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(1998) Proc. Natl. Acad. Sci. USA 95:1201-1206; Su, L. (1997) Blood 89:2283-2290)

al. (1997) Blood 89:2259-2267; Bonyhadi, M.L. (1997) J. Virol. 71:4707-4716; Ranga, U. et al.

return of transduced cells to a patient are procedures well known to persons skilled in the art of gene

therapy and have been well documented (Ranga, U. et al. (1997) J. Virol. 71:7020-7029; Bauer, G. et

method for obtaining retrovirus packaging cell lines and is hereby incorporated by reference.

Propagation of retrovirus vectors, transduction of a population of cells (e.g., CD4* T-cells), and the

Commercially available liposome transformation kits (e.g., the PERFECT LIPID TRANSFECTION KIT, available from Invitrogen) allow one with ordinary skill in the art to deliver

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FKS06/rapamycin inducible promoter; or the RU486/milepristone inducible promoter (Rossi, F.M.V

and Blau, H.M. supra)), or (iii) a tissue-specific promoter or the native promoter of the endogenous

gene encoding TRICH from a normal individual.

polynucleotides to target cells in culture and require minimal effort to optimize experimental parameters. In the alternative, transformation is performed using the calcium phosphate method (Graham, F.L. and A.J. Eb (1973) Virology 52:456-467), or by electroporation (Neumann, E. et al. (1982) EMBO J. 1:841-845). The introduction of DNA to primary cells requires modification of these standardized mammalian transfection protocols.

In another embodiment of the invention, diseases or disorders caused by genetic defects with respect to TRICH expression are treated by constructing a retrovirus vector consisting of (i) the polynucleotide encoding TRICH under the control of an independent promoter or the retrovirus long terminal repeat (LTR) promoter, (ii) appropriate RNA packaging signals, and (iii) a Rev-responsive element (RRE) along with additional retrovirus cis-acting RNA sequences and coding sequences required for efficient vector propagation. Retrovirus vectors (e.g., PFB and PFBNEO) are commercially available (Stratagene) and are based on published data (Riviere, I. et al. (1995) Proc. Natl. Acad. Sci. USA 92:6733-6737), incorporated by reference herein. The vector is propagated in an appropriate vector producing cell line (VPCL) that expresses an envelope gene with a tropism for 15 roceptors on the target cells or a promiscuous envelope protein such as VSVg (Armentano, D. et al. (1987) J. Virol. 61:1647-1650; Bender, M.A. et al. (1987) J. Virol. 61:1639-1646; Adam, M.A. and A.D. Miller (1988) J. Virol. 62:3802-3806; Dull, T. et al. (1998) J. Virol. 72:8463-8471; Zufferey, R. et al. (1998) J. Virol. 72:9873-9880). U.S. Patent Number 5,910,434 to Rigg ("Method for obtaining retrovirus packaging cell lines producing high transducing efficiency retroviral supernatant") discloses a

In the alternative, an adenovirus-based gene therapy delivery system is used to deliver polynucleotides encoding TRICH to cells which have one or more genetic abnormalities with respect to the expression of TRICH. The construction and packaging of adenovirus-based vectors are well known to those with ordinary skill in the art. Replication defective adenovirus vectors have proven to be versatile for importing genes encoding immunoregulatory proteins into intact islets in the pancreas (Csete, M.E. et al. (1995) Transplantation 27:263-268). Potentially useful adenoviral vectors are described in U.S. Patent Number 5,707,618 to Armentano ("Adenovirus vectors for gene therapy"), hereby incorporated by reference. For adenoviral vectors, see also Antinozzi, P.A. et al. (1999) Annu.

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Rev. Nutr. 19:511-544 and Verma, I.M. and N. Somia (1997) Nature 18:389:239-242, both incorporated by reference herein.

especially valuable for introducing TRICH to cells of the central nervous system, for which HSV has a ordinary skill in the art. A replication-competent herpes simplex virus (HSV) type 1-based vector has respect to the expression of TRICH. The use of herpes simplex virus (HSV)-based vectors may be polynuclectides encoding TRICH to target cells which have one or more genetic abnormalities with been used to deliver a reporter gene to the eyes of primates (Liu, X. et al. (1999) Exp. Eye Res. tropism. The construction and packaging of herpes-based vectors are well known to those with in another alternative, a herpes-based, gene therapy delivery system is used to deliver

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the control of the appropriate promoter for purposes including human gene therapy. Also taught by this For HSV vectors, see also Goins, W.F. et al. (1999) J. Virol. 73:519-532 and Xu, H. et al. (1994) Dev. hereby incorporated by reference. U.S. Patent Number 5,804,413 teaches the use of recombinant HSV d92 which consists of a genome containing at least one exogenous gene to be transferred to a cell under herpesvirus, and the infection of cells with herpesvirus are techniques well known to those of ordinary patent are the construction and use of recombinant HSV strains deleted for ICP4, ICP27 and ICP22. 169:385-395). The construction of a HSV-1 virus vector has also been disclosed in detail in U.S. Patent Number 5,804,413 to DeLuca ("Herpes simplex virus strains for gene transfer"), which is containing different segments of the large herpesvirus genomes, the growth and propagation of sequences, the generation of recombinant virus following the transfection of multiple plasmids Biol. 163:152-161, hereby incorporated by reference. The manipulation of cloned herpesvirus

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proteins. This subgenomic RNA replicates to higher levels than the full length genomic RNA, resulting Semiliki Forest Virus (SFV), has been studied extensively and gene transfer vectors have been based on infection in hamster normal kidney cells (BHK-21) with a variant of Sindbis virus (SIN) indicates that coding RNAs and the synthesis of high levels of TRICH in vector transduced cells. While alphavirus alphavirus RNA replication, a subgenomic RNA is generated that normally encodes the viral capsid In another alternative, an alphavirus (positive, single-stranded RNA virus) vector is used to infection is typically associated with cell lysis within a few days, the ability to establish a persistent genome in place of the capsid-coding region results in the production of a large number of TRICHproteuse and polymerase). Similarly, inserting the coding sequence for TRICH into the alphavirus the lytic replication of alphaviruses can be altered to suit the needs of the gene therapy application deliver polynucleotides encoding TRICH to target cells. The biology of the prototypic alphavirus, in the overproduction of capsid proteins relative to the viral proteins with enzymatic activity (e.g., the SFV genome (Garoff, H. and K.-J. Li (1998) Curr. Opin. Biotechnol. 9:464-469). During

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WO 02/04520

PCT/US01/21448

(Dryga, S.A. et al. (1997) Virology 228.74-83). The wide host range of alphaviruses will allow the introduction of TRICH into a variety of cell types. The specific transduction of a subset of cells in a infectious cDNA clones of alphaviruses, performing alphavirus cDNA and RNA transfections, and population may require the sorting of cells prior to transduction. The methods of manipulating performing alphavirus infections, are well known to those with ordinary skill in the art.

be achieved using triple helix base-pairing methodology. Triple helix pairing is useful because it causes Oligonucleotides derived from the transcription initiation site, e.g., between about positions -10 and +10 from the start site, may also be employed to inhibit gene expression. Similarly, inhibition can inhibition of the ability of the double belix to open sufficiently for the binding of polymerases,

complementary sequence or antisense molecule may also be designed to block translation of mRNA by transcription factors, or regulatory molecules. Recent therapeutic advances using triplex DNA have been described in the literature. (See, e.g., Gee, J.E. et al. (1994) in Huber, B.E. and B.I. Carr, Molecular and Immunologic Approaches, Futura Publishing, Mt. Kisco NY, pp. 163-177.) A preventing the transcript from binding to ribosomes. 2

Ribozymes, enzymatic RNA molecules, may also be used to catalyze the specific cleavage of The mechanism of ribozyme action involves sequence-specific hybridization of the ribozyme molecule to complementary target RNA, followed by endonucleolytic cleavage. For example, enginecred hammerhead motif ribozyme molecules may specifically and efficiently catalyze endonucleolytic cleavage of sequences encoding TRICH.

candidate targets may also be evaluated by testing accessibility to hybridization with complementary Specific ribozyme cleavage sites within any potential RNA target are initially identified by scanning the target molecule for ribozyme cleavage sites, including the following sequences: GUA, secondary structural features which may render the oligonucleotide inoperable. The suitability of corresponding to the region of the target gene containing the cleavage site, may be evaluated for GUU, and GUC. Once Identified, short RNA sequences of between 15 and 20 ribonucleotides, ន ង Complementary ribonucleic acid molecules and ribozymes of the invention may be prepared by any method known in the art for the synthesis of nucleic acid molecules. These include techniques for chemically synthesizing oligonucleotides such as solid phase phosphoramidite chemical synthesis.

oligonucleotides using ribonuclease protection assays.

Alternatively, RNA molecules may be generated by in vitro and in vivo transcription of DNA sequences synthesize complementary RNA, constitutively or inducibly, can be introduced into cell lines, cells, or suitable RNA polymerase promoters such as T7 or SP6. Alternatively, these cDNA constructs that encoding TRICH. Such DNA sequences may be incorporated into a wide variety of vectors with tissues. ಜ

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RNA molecules may be modified to increase intracellular stability and half-life. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends of the molecule, or the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages within the backbone of the molecule. This concept is inherent in the production of PNAs and can be extended in all of these molecules by the inclusion of nontraditional bases such as inosine, queosine, and wybutosine, as well as acetyl-, methyl-, thio-, and similarly modified forms of adenine, cytidine, guianine, thymine, and uridine which are not as easily recognized by endogenous endonucleases.

An additional embodiment of the invention encompasses a method for screening for a

compound which is effective in altering expression of a polynucleotide encoding TRICH.

Compounds which may be effective in altering expression of a specific polynucleotide may include, but are not limited to, oligonucleotides, antisense oligonucleotides, triple helix-forming oligonucleotides, transcription factors and other polypeptide transcriptional regulators, and non-macromolecular chemical entities which are capable of interacting with specific polynucleotide sequences. Effective compounds may alter polynucleotide expression by acting as either inhibitors or promoters of polynucleotide expression. Thus, in the treatment of disorders associated with increased TRICH expression or activity, a compound which specifically inhibits expression of the polynucleotide encoding TRICH expression or activity, a compound which specifically promotes associated with decreased TRICH expression or activity, a compound which specifically promotes expression of the polynucleotide encoding TRICH may be therapeutically useful.

ĸ 8 ೪ polynucleotide encoding TRICH is exposed to at least one test compound thus obtained. The sample based on chemical and/or structural properties of the target polynucleotide; and selection from a altering polynucleotide expression; selection from an existing, commercially-available or proprietary commonly known in the art, including chemical modification of a compound known to be effective in exposure to one or more test compounds. Detection of a change in the expression of a polynucleotide of the polynucleotide encoding TRICH. The amount of hybridization may be quantified, thus by any method commonly known in the art. Typically, the expression of a specific nucleotide is may comprise, for example, an intact or permeabilized cell, or an in vitto cell-free or reconstituted library of naturally-occurring or non-natural chemical compounds; rational design of a compound altering expression of a specific polynucleotide. A test compound may be obtained by any method forming the basis for a comparison of the expression of the polynucleotide both with and without detected by hybridization with a probe having a nucleotide sequence complementary to the sequence biochemical system. Alterations in the expression of a polynucleotide encoding TRICH are assayed library of chemical compounds created combinatorially or randomly. A sample comprising a At least one, and up to a plurality, of test compounds may be screened for effectiveness in

the polynucleotide. A screen for a compound effective in altering expression of a specific polynucleotide can be carried out, for example, using a <u>Schizosaccharomyces pombe</u> gene expression system (Atkins, D. et al. (1999) U.S. Patent No. 5,932,435; Arndt, G.M. et al. (2000) Nucleic Acids Res. 28:E15) or a human cell line such as HeLa cell (Clarke, M.L. et al. (2000) Biochem. Biophys. Sees. Commun. 268:8-13). A particular embodiment of the present invention involves screening a combinatorial library of oligonucleotides (such as deoxyribonucleotides, ribonucleotides, peptide nucleic acids, and modified oligonucleotides) for antisense activity against a specific polynucleotide sequence (Bruice, T.W. et al. (1997) U.S. Patent No. 5,686,242; Bruice, T.W. et al. (2000) U.S.

10 Many methods for introducing vectors into cells or tissues are available and equally suitable for use in vivo, in vitro, and ex vivo. For ex vivo therapy, vectors may be introduced into stem cells taken from the patient and clonally propagated for autologous transplant back into that same patient.

Delivery by transfection, by liposome injections, or by polycationic amino polymers may be achieved using methods which are well known in the art. (See, e.g., Goldman, C.K. et al. (1997) Nat.

Biotechnol. 15:462-466.)

Patent No. 6,022,691).

Any of the therapeutic methods described above may be applied to any subject in need of such therapy, including, for example, mammals such as humans, dogs, cats, cows, horses, rabbits, and monkeys.

An additional embodiment of the invention relates to the administration of a composition which 20 generally comprises an active ingredient formulated with a pharmaceutically acceptable excipient. Excipients may include, for example, sugars, starches, celluloses, gums, and proteins. Various formulations are commonly known and are thoroughly discussed in the latest edition of Remington's Pharmaceutical Sciences (Maack Publishing, Easton PA). Such compositions may consist of TRICH, antibodies to TRICH, and mimetics, agonists, antagonists, or inhibitors of TRICH.

The compositions utilized in this invention may be administered by any number of routes including, but not limited to, oral, intravenous, intramuscular, intra-arterial, intramedullary, intrathecal, intraventricular, pulmonary, transdermal, subcutaneous, intraperitoneal, intranasal, enteral, topical, subfingual, or rectal means.

Compositions for pulmonary administration may be prepared in liquid or dry powder form.

30 These compositions are generally aerosolized innmediately prior to inhalation by the patient. In the case of small molecules (e.g. traditional low molecular weight organic drugs), aerosol delivery of fast-acting formulations is well-known in the art. In the case of macromolecules (e.g. larger peptides and proteins) recent developments in the field of pulmonary delivery via the alveolar region of the lung have enabled the practical delivery of drugs such as insulin to blood circulation (see, e.g., Patton, J.S. et al., U.S.

exposed to a test compound indicates that the test compound is effective in altering the expression of

PCT/US01/21448

WO 02/04520

Patent No. 5,997,848). Pulmonary delivery has the advantage of administration without needle injection, and obviates the need for potentially toxic penetration enhancers.

Compositions suitable for use in the invention include compositions wherein the active ingredients are contained in an effective amount to achieve the intended purpose. The determination of an effective dose is well within the capability of those skilled in the art.

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Specialized forms of compositions may be prepared for direct intracellular delivery of macromolecules comprising TRICH or fragments thereof. For example, liposome preparations containing a cell-impermeable macromolecule may promote cell fusion and intracellular delivery of the macromolecule. Alternatively, TRICH or a fragment thereof may be joined to a short cationic N-terminal portion from the HIV Tat-1 protein. Fusion proteins thus generated have been found to transduce into the cells of all tissues, including the brain, in a mouse model system (Schwarze, S.R. et al. (1999) Science 285:1569-1572).

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For any compound, the therapeutically effective dose can be estimated initially either in cell culture assays, e.g., of neoplastic cells, or in animal models such as mice, rats, rabbits, dogs, monkeys, or pigs. An animal model may also be used to determine the appropriate concentration range and route of administration. Such information can then be used to determine useful doses and routes for administration in humans.

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A therapeutically effective dose refers to that amount of active ingredient, for example TRICH or fragments thereof, antibodies of TRICH, and agonists, antagonists or inhibitors of TRICH, which ameliorates the symptoms or condition. Therapeutic efficacy and toxicity may be determined by standard pharmaceutical procedures in cell cultures or with experimental animals, such as by calculating the ED₂₀ (the dose therapeutic ally effective in 50% of the population) or LD₂₀ (the dose lethal to 50% of the population) statistics. The dose ratio of toxic to therapeutic effects is the therapeutic index, which can be expressed as the LD₂₀/ED₂₀ ratio. Compositions which exhibit large therapeutic indices are preferred. The data obtained from cell culture assays and animal studies are used to formulate a range of dosage for human use. The dosage contained in such compositions is preferably within a range of circulating concentrations that includes the ED₂₀ with little or no toxicity. The dosage varies within this range depending upon the dosage form employed, the sensitivity of the patient, and the route of administration.

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The exact dosage will be determined by the practitioner, in light of factors related to the subject requiring treatment. Dosage and administration are adjusted to provide sufficient levels of the active moiety or to maintain the desired effect. Factors which may be taken into account include the severity of the disease state, the general health of the subject, the age, weight, and gender of the subject, time and frequency of administration, drug combination(s), reaction sensitivities, and response to therapy.

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Long-acting compositions may be administered every 3 to 4 days, every week, or biweekly depending on the half-life and clearance rate of the particular formulation.

on the half-life and clearance rate of the particular formulation. Normal dosage amounts may vary from about 0.1 μ g to 100,000 μ g, up to a total dose of

about 1 gram, depending upon the route of administration. Guldance as to particular dosuges and about 1 gram, depending upon the route of administration. Guldance as to particular dosuges and 5 methods of delivery is provided in the literature and generally available to practitioners in the art.

Those skilled in the art will employ different formulations for nucleotides than for proteins or their inhibitors. Similarly, delivery of polynucleotides or polypeptides will be specific to particular cells, conditions, locations, etc.

DIAGNOSTICS

In another embodiment, antibodies which specifically bind TRICH may be used for the diagnosis of disorders characterized by expression of TRICH, or in assays to monitor patients being treated with TRICH or agonists, antagonists, or inhibitors of TRICH. Antibodies useful for diagnostic purposes may be prepared in the same manner as described above for therapeutics. Diagnostic assays for TRICH include methods which utilize the antibody and a label to detect TRICH in human body

15 fluids or in extracts of cells or tissues. The antibodies may be used with or without modification, and may be labeled by covalent or non-covalent attachment of a reporter molecule. A wide variety of reporter molecules, several of which are described above, are known in the art and may be used. A variety of protocols for measuring TRICH, including ELISAs, RIAs, and PACS, are known

in the art and provide a basis for diagnosing altered or abnormal levels of TRICH expression. Normal or standard values for TRICH expression are established by combining body fluids or cell extracts taken from normal manumalian subjects, for example, human subjects, with amibodies to TRICH under conditions suitable for complex formation. The amount of standard complex formation may be quantitated by various methods, such as photometric means. Quantities of TRICH expressed in subject, control, and disease samples from biopsied tissues are compared with the standard values.

In another embodiment of the invention, the polynucleotides encoding TRICH may be used for diagnostic purposes. The polynucleotides which may be used include oligonucleotide sequences, complementary RNA and DNA molecules, and PNAs. The polynucleotides may be used to detect and quantity gene expression in biopsied tissues in which expression of TRICH may be correlated with

Deviation between standard and subject values establishes the parameters for diagnosing disease.

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30 disease. The diagnostic assay may be used to determine absence, presence, and excess expression of TRICH, and to monitor regulation of TRICH levels during therapeutic intervention.

In one aspect, hybridization with PCR probes which are capable of detecting polynucleotide sequences, including genomic sequences, encoding TRICH or closely related molecules may be used to identify nucleic acid sequences which encode TRICH. The specificity of the probe, whether it is made

conserved motif, and the stringency of the hybridization or amplification will determine whether the from a highly specific region, e.g., the 5' regulatory region, or from a less specific region, e.g., a probe identifies only naturally occurring sequences encoding TRICH, allelic variants, or related

genomic sequences including promoters, enhancers, and introns of the TRICH gene invention may be DNA or RNA and may be derived from the sequence of SEQ ID NO:33-64 or from sequence identity to any of the TRICH encoding sequences. The hybridization probes of the subject Probes may also be used for the detection of related sequences, and may have at least 50%

ö ដ cloning of polynucleotide sequences encoding TRICH or TRICH derivatives into vectors for the alkaline phosphatase coupled to the probe via avidin/biotin coupling systems, and the like. be used to synthesize RNA probes in vitto by means of the addition of the appropriate RNA production of mRNA probes. Such vectors are known in the art, are commercially available, and may of reporter groups, for example, by radionuclides such as ³²P or ³⁵S, or by enzymatic labels, such as polymerases and the appropriate labeled nucleotides. Hybridization probes may be labeled by a variety Means for producing specific hybridization probes for DNAs encoding TRICH include the

8 insipidus, diabetic neuropathy, Duchenne muscular dystrophy, hyperkalemic periodic paralysis, transport disorder such as akinesia, amyotrophic lateral sclerosis, ataxia telangiectasia, cystic fibrosis angina, bradyarrythmia, tachyarrythmia, hypertension, Long QT syndrome, myocarditis, neuropathy, cerebral neoplasms, prostate cancer, cardiac disorders associated with transport, e.g., myasthenia gravis, myotonic dystrophy, catatonia, tardive dyskinesia, dystonias, peripheral normokalemic periodic paralysis, Parkinson's disease, malignant hyperthermia, multidrug resistance Becker's muscular dystrophy, Bell's palsy, Charcot-Marie Tooth disease, diabetes mellitus, diabetes associated with expression of TRICH. Examples of such disorders include, but are not limited to, a Polynucleotide sequences encoding TRICH may be used for the diagnosis of disorders

ಜ cardiomyopathy, nemaline myopathy, centronuclear myopathy, lipid myopathy, mitochondrial disease, amnesia, bipolar disorder, dementia, depression, epilepsy, Tourette's disorder, paranoid myopathy, thyrotoxic myopathy, ethanol myopathy, dermatomyositis, inclusion body myositis, psychoses, and schizophrenia, and other disorders associated with transport, e.g., neurofibromatosis Infectious myositis, polymyositis, neurological disorders associated with transport, e.g., Alzheimer's

မ postherpetic neuralgia, trigeminal neuropathy, sarcoidosis, sickle cell anemia, Wilson's disease, hypoglycemia, Grave's disease, goiter, Cushing's disease, Addison's disease, glucose-galactose cataracts, infertility, pulmonary artery stenosis, sensorineural autosomal deafness, hyperglycemia disease, occipital horn syndrome, von Gierke disease, cystinuria, iminoglycinuria, Hartup disease, and malabsorption syndrome, hypercholesterolemia, adrenoleukodystrophy, Zellweger syndrome, Menkes

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WO 02/04520

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dermatitis, Crohn's disease, atopic dermatitis, dermatomyositis, diabetes mellitus, emphysema, polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED), bronchitis, cholecystitis, contact

atherosclerosis, autoimmune hemolytic anemia, autoimmune thyroiditis, autoimmune

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anaphylaxis, systemic lupus erythematosus, systemic sclerosis, thrombocytopenic purpura, ulcerative colitis, uvelitis, Werner syndrome, complications of cancer, hemodialysis, and extracorporeal circulation, viral, bacterial, fungal, parasitic, protozoal, and helminthic infections, and trauma; and a cell proliferative disorder such as actinic keratosis, arteriosclerosis, atherosclerosis, bursitis, cirrhosis, hepatitis, mixed connective tissue disease (MCTD), myelofibrosis, paroxysmal nocturnal hemoglobinuria, polycythemia vera, psoriasis, primary thrombocythemia, and cancers including

hemoglobinuria, polycythemia vera, psoriasis, primary thrombocythemia, and cancers including adenocarcinoma, leukemia, lymphoma, melanoma, myeloma, sarcoma, teratocarcinoma, and, in particular, cancers of the adrenal gland, bladder, bone, bone marrow, brain, breast, cervix, gall bladder, ganglia, gastrointestinal tract, heart, kidney, liver, lung, muscle, ovary, pancreas, parathyroid, penis, prostnte, salivary glands, skin, spleen, testis, thymus, thyroid, and uterus. The polynucleotide sequences encoding TRICH may be used in Southern or northern analysis, dot blot, or other membrane-based technologies; in PCR technologies; in dipstick, pin, and multiformat ELISA-like assays; and in microarrays utilizing fluids or tissues from patients to detect altered TRICH expression. Such qualitative or quantitative methods are well known in the art.

In a particular aspect, the nucleotide sequences encoding TRICH may be useful in assays that detect the presence of associated disorders, particularly those mentioned above. The nucleotide sequences encoding TRICH may be labeled by standard methods and added to a fluid or tissue sample from a patient under conditions suitable for the formation of hybridization complexes. After a suitable incubation period, the sample is washed and the signal is quantified and compared with a standard value. If the amount of signal in the patient sample is significantly altered in comparison to a control sample then the presence of altered levels of nucleotide sequences encoding TRICH in the sample indicates the presence of the associated disorder. Such assays may also be used to evaluate the efficacy of a particular therapeutic treatment regimen in animal studies, in clinical trials, or to monitor the treatment of an Individual patient.

In order to provide a basis for the diagnosis of a disorder associated with expression of TRICH, a normal or standard profile for expression is established. This may be accomplished by combining body fluids or cell extracts taken from normal subjects, either animal or human, with a sequence, or a fragment thereof, encoding TRICH, under conditions suitable for hybridization or amplification. Standard hybridization may be quantified by comparing the values obtained from normal subjects with values from an experiment in which a known amount of a substantially purified polynucleotide is used. Standard values obtained in this manner may be compared with values obtained from samples from patients who are symptomatic for a disorder. Deviation from standard values is used to establish the presence of a disorder.

WO 02/04520

PCT/US01/21448

Once the presence of a disorder is established and a treaiment protocol is initiated, hybridization assays may be repeated on a regular basis to determine if the level of expression in the patient begins to approximate that which is observed in the normal subject. The results obtained from successive assays may be used to show the efficacy of treatment over a period ranging from several

With respect to cancer, the presence of an abnormal amount of transcript (either under- or overexpressed) in biopsted tissue from an individual may indicate a predisposition for the development of the disease, or may provide a means for detecting the disease prior to the appearance of actual clinical symptoms. A more definitive diagnosis of this type may allow health professionals to employ preventative measures or aggressive treatment earlier thereby preventing the development or further progression of the cancer.

Additional diagnostic uses for oligomicleotides designed from the sequences encoding TRICH may involve the use of PCR. These oligomers may be chemically synthesized, generated enzymatically, or produced in vitro. Oligomers will preferably contain a fragment of a polynucleotide encoding

15 TRICH, or a fragment of a polymocleotide complementary to the polymocleotide encoding TRICH, and will be employed under optimized conditions for identification of a specific gene or condition.
Oligomers may also be employed under less stringent conditions for detection or quantification of closely related DNA or RNA sequences.

In a particular aspect, oligonucleotide primers derived from the polynucleotide sequences encoding TRICH may be used to detect single nucleotide polymorphisms (SNPs). SNPs are substitutions, insertions and deletions that are a frequent cause of inherited or acquired genetic disease in humans. Methods of SNP detection include, but are not limited to, single-stranded conformation polymorphism (SSCP) and fluorescent SSCP (ISSCP) methods. In SSCP, oligonucleotide primers derived from the polymucleotide sequences encoding TRICH are used to amplify DNA using the

25 polymerase chain reaction (PCR). The DNA may be derived, for example, from diseased or normal tissue, biopsy samples, bodily fluids, and the like. SNPs in the DNA cause differences in the secondary and tertiary structures of PCR products in single-stranded form, and these differences are detectable. using gel electrophoresis in non-denaturing gels. In fSCCP, the oligonucleotide primers are fluorescently labeled, which allows detection of the amplimers in high-throughput equipment such as

30 DNA sequencing machines. Additionally, sequence database analysis methods, termed in silico SNP (isSNP), are capable of identifying polymorphisms by comparing the sequence of individual overlapping DNA fragments which assemble into a common consensus sequence. These computerbased methods filter out sequence variations due to laboratory preparation of DNA and sequencing errors using statistical models and automated analyses of DNA sequence chromatograms. In the

alternative, SNPs may be detected and characterized by mass spectrometry using, for example, the high throughput MASSARRAY system (Sequenom, Inc., San Diego CA).

Methods which may also be used to quantify the expression of TRICH include radiolabeling or biotinylating nucleotides, coamplification of a control nucleic acid, and interpolating results from standard curves. (See, e.g., Melby, P.C. et al. (1993) J. Immunol. Methods 159:235-244; Duplaa, C. et al. (1993) Anal. Biochem. 212:229-236.) The speed of quantitation of multiple samples may be accelerated by running the assay in a high-throughput format where the oligomer or polynucleotide of interest is presented in various dilutions and a spectrophotometric or colorimetric response gives rapid

8 z ಠ display the fewest side effects may be selected for a patient based on his/her pharmacogenomic profile to develop a pharmacogenomic profile of a patient in order to select the most appropriate and effective progression/regression of disease as a function of gene expression, and to develop and monitor the function, to understand the genetic basis of a disorder, to diagnose a disorder, to monitor numbers of genes simultaneously as described below. The microarray may also be used to identify can be used in transcript imaging techniques which monitor the relative expression levels of large polynucleotide sequences described herein may be used as elements on a microarray. The microarray treatment regimen for that patient. For example, therapeutic agents which are highly effective and activities of therapeutic agents in the treatment of disease. In particular, this information may be used genetic variants, mutations, and polymorphisms. This information may be used to determine gene be used as elements on a microarray. The microarray may be used to monitor or measure protein In further embodiments, oligonucleotides or longer fragments derived from any of the In another embodiment, TRICH, fragments of TRICH, or antibodies specific for TRICH may

A particular embodiment relates to the use of the polynucleotides of the present invention to generate a transcript image of a tissue or cell type. A transcript image represents the global pattern of gene expression by a particular tissue or cell type. Global gene expression patterns are analyzed by quantifying the number of expressed genes and their relative abundance under given conditions and at a given time. (See Sellhanter et al., "Comparative Gene Transcript Analysis," U.S. Patent Number 5,840,484, expressly incorporated by reference herein.) Thus a transcript image may be generated by

protein interactions, drug-target interactions, and gene expression profiles, as described above.

hybridizing the polynucleotides of the present invention or their complements to the totality of transcripts or reverse transcripts of a particular tissue or cell type. In one embodiment, the hybridization takes place in high-throughput format, wherein the polynucleotides of the present invention or their complements comprise a subset of a plurality of elements on a microarray. The resultant transcript image would provide a profile of gene activity.

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Transcript images may be generated using transcripts isolated from tissues, cell lines, biopsies or other biological samples. The transcript image may thus reflect gene expression in vivo, as in the case of a tissue or biopsy sample, or in vitto, as in the case of a cell line.

Transcript images which profile the expression of the polynucleotides of the present invention

5 may also be used in conjunction with <u>in vitro</u> model systems and preclinical evaluation of
pharmaceuticals, as well as toxicological testing of industrial and naturally-occurring environmental
compounds. All compounds induce characteristic gene expression patterns, frequently termed
molecular fingerprints or toxicant signatures, which are indicative of mechanisms of action and toxicity
(Nuwaysir, E.F. et al. (1999) Mol. Carcinog. 24:153-159; Steiner, S. and N.L. Anderson (2000)

ignature similar to that of a compound with known toxicity, it is likely to share those toxic properties.

These fingerprints or signatures are most useful and refined when they contain expression information from a large number of genes and gene families. Ideally, a genome-wide measurement of expression provides the highest quality signature. Even genes whose expression is not altered by any tested compounds are important as well, as the levels of expression of these genes are used to normalize the rest of the expression data. The normalization procedure is useful for comparison of expression data after treatment with different compounds. While the assignment of gene function to elements of a toxicant signature aids in interpretation of toxicity mechanisms, knowledge of gene function is not necessary for the statistical matching of signatures which leads to prediction of toxicity. (See, for

20 example, Press Release 00-02 from the National Institute of Environmental Health Sciences, released February 29, 2000, available at http://www.niehs.nih.gov/oc/news/toxchip.htm.) Therefore, it is important and desirable in toxicological screening using toxicant signatures to include all expressed gene sequences.

In one embodiment, the toxicity of a test compound is assessed by treating a biological sample 25 containing nucleic acids with the test compound. Nucleic acids that are expressed in the treated biological sample are hybridized with one or more probes specific to the polynucleotides of the present invention, so that transcript levels corresponding to the polynucleotides of the present invention may be quantified. The transcript levels in the treated biological sample are compared with levels in an untreated biological sample. Differences in the transcript levels between the two samples are indicative of a toxic response caused by the test compound in the treated sample.

Another particular embodiment relates to the use of the polypeptide sequences of the present invention to analyze the proteome of a tissue or cell type. The term proteome refers to the global pattern of protein expression in a particular tissue or cell type. Each protein component of a proteome can be subjected individually to further analysis. Proteome expression patterns, or profiles, are

analyzed by quantifying the number of expressed proteins and their relative abundance under given conditions and at a given time. A profile of a call's proteome may thus be generated by separating and analyzing the polypeptides of a particular tissue or cell type. In one embodiment, the separation is achieved using two-dimensional gel electrophoresis, in which proteins from a sample are separated by

s isoelectric focusing in the first dimension, and then according to molecular weight by sodium dodecyt sulfate slab gel electrophoresis in the second dimension (Steiner and Anderson, SUDIA). The proteins are visualized in the gel as discrete and uniquely positioned spots, typically by staining the gel with an agent such as Coomassie Blue or silver or fluorescent stains. The optical density of each protein spot is generally proportional to the level of the protein in the sample. The optical densities of equivalently positioned protein spots from different samples, for example, from biological samples either treated or untreated with a test compound or therapeutic agent, are compared to identify any changes in protein spot density related to the treatment. The proteins in the spots are partially sequenced using, for example, standard methods employing chemical or enzymatic cleavage followed by mass spectrometry.

The identity of the protein in a spot may be determined by comparing its partial sequence, preferably of at least 5 contiguous amino acid residues, to the polypeptide sequences of the present invention. In some cases, further sequence data may be obtained for definitive protein identification.

A proteomic profile may also be generated using antibodies specific for TRICH to quantify the levels of TRICH expression. In one embodiment, the antibodies are used as elements on a microarray, and protein expression levels are quantified by exposing the microarray to the sample and detecting the levels of protein bound to each array element (Lueking, A. et al. (1999) Anal. Biochem. 270:103-111; Mendoze, L.G. et al. (1999) Biotechniques 27:778-788). Detection may be performed by a variety of methods known in the art, for example, by reacting the proteins in the sample with a thiol- or amino-reactive fluorescent compound and detecting the amount of fluorescence bound at each array element.

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Toxicant signatures at the proteome level are also useful for toxicological screening, and should 25 be analyzed in parallel with toxicant signatures at the transcript level. There is a poor correlation between transcript and protein abundances for some proteins in some tissues (Anderson, N.L. and J. Seilhamer (1997) Electrophoresis 18:533-537), so proteome toxicant signatures may be useful in the analysis of compounds which do not significantly affect the transcript image, but which alter the proteomic profile. In addition, the analysis of transcripts in body fluids is difficult, due to rapid degradation of mRNA, so proteomic profiling may be more reliable and informative in such cases.

In another embodiment, the toxicity of a test compound is assessed by treating a biological sample containing proteins with the test compound. Proteins that are expressed in the treated biological sample are separated so that the amount of each protein can be quantified. The amount of each protein is compared to the amount of the corresponding protein in an untreated biological sample. A difference

in the amount of protein between the two samples is indicative of a toxic response to the test compound in the treated sample. Individual proteins are identified by sequencing the unino acid residues of the individual proteins and comparing these partial sequences to the polypeptides of the present invention.

In another embodiment, the toxicity of a test compound is assessed by treating a biological sample containing proteins with the test compound. Proteins from the biological sample are incubated with antibodies specific to the polypeptides of the present invention. The amount of protein recognized by the antibodies is quantified. The amount of protein in the treated biological sample is compared with the amount in an untreated biological sample. A difference in the amount of protein between the two samples is indicative of a toxic response to the test compound in the treated sample.

Microarrays may be prepared, used, and analyzed using methods known in the art. (See, e.g., Brennan, T.M. et al. (1995) U.S. Patent No. 5,474,796; Schena, M. et al. (1996) Proc. Natl. Acad. Sci. USA 93:10614-10619; Baldeschweiler et al. (1995) PCT application WO95/251116; Shalon, D. et al. (1995) PCT application WO95/35505; Heller, R.A. et al. (1997) Proc. Natl. Acad. Sci. USA 94:2150-2155; and Heller, M.J. et al. (1997) U.S. Patent No. 5,605,662.) Various types of nicroarrays are well known and thoroughly described in DNA Microarrays. A Practical Approach, M. Schenn, ed. (1999) Oxford University Press, London, bereby expressly incorporated by reference.

In another embodiment of the invention, nucleic acid sequences encoding TRUCH may be used to generate hybridization probes useful in mapping the naturally occurring genomic sequence. Either coding or noncoding sequences may be used, and in some instances, noncoding sequences may be

preferable over coding sequences. For example, conservation of a coding sequence among members of a multi-gene family may potentially cause undesired cross hybridization during chromosomal mapping. The sequences may be mapped to a particular chromosome, to a specific region of a chromosome, or to artificial chromosome constructions, e.g., human artificial chromosomes (HACs), yeast artificial chromosomes (YACs), bacterial artificial chromosomes (BACs), bacterial artificial chromosomes

constructions, or single chromosome cDNA libraries. (See, e.g., Harrington, J.J. et al. (1997) Nat. Genet. 15:345-355; Price, C.M. (1993) Blood Rev. 7:127-134; and Trask, B.J. (1991) Trends Genet. 7:149-154.) Once mapped, the nucleic acid sequences of the invention may be used to develop genetic linkage maps, for example, which correlate the inheritance of a disease state with the inheritance of a particular chromosome region or restriction fragment length polymorphism (RFLP). (See, for

Fluorescent in sin hybridization (FiSH) may be correlated with other physical and genetic map data. (See, e.g., Heinz-Ulrich, et al. (1995) in Meyers, supra, pp. 965-968.) Examples of genetic map data can be found in various scientific journals or at the Online Mendelian Inheritance in Man (OMIM) World Wide Web site. Correlation between the location of the gene encoding TRICH on a physical

example, Lander, E.S. and D. Botstein (1986) Proc. Natl. Acad. Sci. USA 83:7353-7357.)

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WO 02/04520 PCT/US01/21448

map and a specific disorder, or a predisposition to a specific disorder, may help define the region of DNA associated with that disorder and thus may further positional cloning efforts.

In situ hybridization of chromosomal preparations and physical mapping techniques, such as linkage analysis using established chromosomal markers, may be used for extending genetic maps.

- 5 Often the placement of a gene on the chromosome of another manunalian species, such as mouse, may reveal associated markers even if the exact chromosomal locus is not known. This information is valuable to investigators searching for disease genes using positional cloning or other gene discovery techniques. Once the gene or genes responsible for a disease or syndrome have been crudely localized by genetic linkage to a particular genomic region, e.g., ataxia-telangiectasia to 11q22-23, any sequence mapping to that area may represent associated or regulatory genes for further investigation. (See, e.g., Gatti, R.A. et al. (1988) Nature 336:577-580.) The nucleotide sequence of the instant invention may also be used to detect differences in the chromosomal location due to translocation, inversion, etc., among normal, carrier, or affected individuals.
- In another embodiment of the invention, TRICH, its catalytic or immunogenic fragments, or oligopeptides thereof can be used for screening libraries of compounds in any of a variety of drug screening techniques. The fragment employed in such screening may be free in solution, affixed to a solid support, borne on a cell surface, or located intracellularly. The formation of binding complexes between TRICH and the agent being tested may be measured.

Another technique for drug screening provides for high throughput screening of compounds

20 having suitable binding affinity to the protein of interest. (Sec, e.g., Geysen, et al. (1984) PCT

application WO84/03564.) In this method, large numbers of different small test compounds are

synthesized on a solid substrate. The test compounds are reacted with TRICH, or fragments thereof,

and washed. Bound TRICH is then detected by methods well known in the art. Purified TRICH can

also be coated directly onto plates for use in the aforementioned drug screening techniques.

25 Alternatively, non-neutralizing antibodies can be used to capture the peptide and immobilize it on a solid support.

In another embodiment, one may use competitive drug screening assays in which neutralizing antibodies capable of binding TRICH specifically compete with a test compound for binding TRICH. In this manner, antibodies can be used to detect the presence of any peptide which shares one or more antigenic determinants with TRICH.

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In additional embodiments, the nucleotide sequences which encode TRICH may be used in any molecular biology techniques that have yet to be developed, provided the new techniques rely on properties of nucleotide sequences that are currently known, including, but not limited to, such properties as the triplet genetic code and specific base pair interactions.

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WO 02/04520 PCT/US01/21448

Without further elaboration, it is believed that one skilled in the art can, using the preceding description, utilize the present invention to its fullest extent. The following embodiments are, therefore, to be construed as merely illustrative, and not limitative of the remainder of the disclosure in any way whatsoever.

The disclosures of all patents, applications and publications, mentioned above and below including U.S. Ser. No. 60/216,547, U.S. Ser. No. 60/218,232, U.S. Ser. No. 60/220,112, and U.S. Ser. No. 60/221,839 are expressly incorporated by reference herein., are expressly incorporated by reference herein.

EXAMPI

I. Construction of cDNA Libraries

Incyte cDNAs were derived from cDNA libraries described in the LIFESEQ GOLD database (Incyte Genomics, Palo Alto CA) and shown in Table 4, column 5. Some tissues were homogenized and lysed in guaridinium isothiocyanate, while others were homogenized and lysed in phenol or in a

5 suitable mixture of denaturants, such as TRIZOL (Life Technologies), a monophasic solution of phenol and guantidine isothiocyanate. The resulting lysates were centrifuged over CsCl cushions or extracted with chloroform. RNA was precipitated from the lysates with either isopropanol or sodium acctate and ethanol, or by other routine methods.

Phenol extraction and precipitation of RNA were repeated as necessary to increase RNA purity. In some cases, RNA was treated with DNase. For most libraries, poly(A)+ RNA was isolated using oligo d(T)-coupled paramagnetic particles (Promega), OLIGOTEX latex particles (QIAGEN, Chatsworth CA), or an OLIGOTEX mRNA purification kit (QIAGEN). Alternatively, RNA was isolated directly from tissue lysates using other RNA isolation kits, e.g., the POLY(A)PURE mRNA purification kit (Ambion, Austin TX).

- In some cases, Stratagene was provided with RNA and constructed the corresponding cDNA libraries. Otherwise, cDNA was synthesized and cDNA libraries were constructed with the UNIZAP vector system (Stratagene) or SUPERSCRIPT plasmid system (Life Technologics), using the recommended procedures or similar methods known in the art. (See, e.g., Ausubel, 1997, supra, units 5.1-6.6.) Reverse transcription was initiated using oligo d(T) or random primers. Synthetic
- oligonucleotide adapters were ligated to double stranded cDNA, and the cDNA was digested with the appropriate restriction enzyme or enzymes. For most libraries, the cDNA was size-selected (300-1000 bp) using SEPHACRYL S1000, SEPHAROSE CL2B, or SEPHAROSE CL4B column chromatography (Amersham Pharmacia Biotech) or preparative agarose gel electrophoresis. cDNAs were ligated into compatible restriction enzyme sites of the polylinker of a suitable plasmid, e.g.,

PBLUESCRIPT plasmid (Stratagene), PSPORT1 plasmid (Life Technologies), PCDNA2.1 plasmid (Invitrogen, Carlsbad CA), PBK-CMV plasmid (Stratagene), or pINCY (Incyte Genomics, Palo Alto CA), or derivatives thereof. Recombinant plasmids were transformed into competent <u>E. coli</u> cells including XL1-Blue, XL1-BlueMRF, or SOLR from Stratagene or DH5a, DH10B, or ElectroMAX

DH10B from Life Technologies.

I. Isolation of cDNA Clones

Plasmids obtained as described in Example I were recovered from host cells by <u>in vlyo</u> excision using the UNIZAP vector system (Stratagene) or by cell lysis. Plasmids were purified using at least one of the following: a Magic or WIZARD Minipreps DNA purification system (Promega); an AGTC Miniprep purification kit (Edge Biosystems, Gaithersburg MD); and QIAWELL 8 Plasmid, QIAWELL 8 Plus Plasmid purification systems or the R.E.A.L. PREP 96 plasmid purification kit from QIAGEN. Following precipitation, plasmids were resuspended in 0.1 ml of distilled water and stored, with or without Jyophilization, at 4°C.

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Alternatively, plasmid DNA was amplified from host cell lysates using direct link PCR in a high-throughput format (Rao, V.B. (1994) Anal. Biochem. 216:1-14). Host cell lysis and thermal cycling steps were curried out in a single reaction mixture. Samples were processed and stored in 384-well plates, and the concentration of amplified plasmid DNA was quantified fluorometrically using PICOGREEN dye (Molecular Probes, Eugene OR) and a FLUOROSKAN II fluorescence scanner (Labsystems Oy, Helsinki, Finland).

20 III. Sequencing and Analysis

Incyte cDNA recovered in plasmids as described in Example II were sequenced as follows. Sequencing reactions were processed using standard methods or high-throughput instrumentation such as the ABI CATALYST 800 (Applied Biosystens) thermal cycler or the PTC-200 thermal cycler (MI Research) in conjunction with the HYDRA microdispenser (Robbins Scientific) or the

- using reagents provided by Amersham Pharmacia Biotech or supplied in ABI sequencing kits such as the ABI PRISM BIGDYE Terminator cycle sequencing reaction kit (Applied Biosystems).

 Electrophoretic separation of cDNA sequencing reactions and detection of labeled polynucleotides were carried out using the MEGABACE 1000 DNA sequencing system (Molecular Dynamics); the ABI PRISM 373 or 377 sequencing system (Applied Biosystems) in conjunction with standard ABI
- protocols and base calling software; or other sequence analysis systems known in the art. Reading frames within the cDNA sequences were identified using standard methods (reviewed in Ausubel, 1997, <u>supra</u>, unit 7.7). Some of the cDNA sequences were selected for extension using the techniques disclosed in Example VIII.

WO 02/04520

PCT/US01/21448

The polynucleotide sequences derived from Incyte cDNAs were validated by removing vector, linker, and poly(A) sequences and by masking ambiguous bases, using algorithms and programs based on BLAST, dynamic programming, and dinucleotide nearest neighbor analysis. The Incyte cDNA sequences or translations thereof were then queried against a selection of public databases such as the

- GenBank primate, rodent, mammalian, vertebrate, and eukaryote databases, and BLOCKS, PRINTS, DOMO, PRODOM, and hidden Markov model (HMM)-based protein family databases such as PFAM. (HMM is a probabilistic approach which analyzes consensus primary structures of gene families. See, for example, Eddy, S.R. (1996) Curr. Opin. Struct. Biol. 6:361-365.) The queries were performed using programs based on BLAST, FASTA, BLIMPS, and HMMER. The Incyte cDNA
- 10 sequences were assembled to produce full length polynucleotide sequences. Alternatively, GenBank cDNAs, GenBank ESTs, stitched sequences, stretched sequences, or Genscan-predicted coding sequences (see Examples IV and V) were used to extend Incyte cDNA assemblages to full length. Assembly was performed using programs based on Phred, Phrap, and Consed, and cDNA assemblages were screened for open reading frames using programs based on GeneMark, BLAST, and FASTA.
- The full length polymodeotide sequences were translated to derive the corresponding full length polypeptide sequences. Alternatively, a polypeptide of the invention may begin at any of the methionine residues of the full length translated polypeptide. Full length polypeptide sequences were subsequently analyzed by querying against databases such as the GenBank protein databases (genpept), SwissProt, BLOCKS, PRINTS, DOMO, PRODOM, Prosite, and hidden Markov model (HMM)-based protein
- 20 family databases such as PFAM. Full length polynucleotide sequences are also analyzed using MACDNASIS PRO software (Hitachi Software Engineering, South San Francisco CA) and LASERGENE software (DNASTAR). Polynucleotide and polypeptide sequence alignments are generated using default parameters specified by the CLUSTAL algorithm as incorporated into the MEGALIGN multisequence alignment program (DNASTAR), which also calculates the percent

Table 7 summarizes the tools, programs, and algorithms used for the analysis and assembly of Incyte cDNA and full length sequences and provides applicable descriptions, references, and threshold parameters. The first column of Table 7 shows the tools, programs, and algorithms used, the second column provides brief descriptions thereof, the third column presents appropriate references, all of

identity between aligned sequences.

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which are incorporated by reference herein in their entirety, and the fourth column presents, where applicable, the scores, probability values, and other parameters used to evaluate the strength of a match between two sequences (the higher the score or the lower the probability value, the greater the identity between two sequences).

The programs described above for the assembly and analysis of full length polynucleotide and polypeptide sequences were also used to identify polynucleotide sequence fragments from SEQ ID NO:33-64. Fragments from about 20 to about 4000 nucleotides which are useful in hybridization and amplification technologies are described in Table 4, column 4.

IV. Identification and Editing of Coding Sequences from Genomic DNA

20 5 ₽ against PFAM models for transporters and ion channels. Potential transporters and ion channels were (1998) Curr. Opin. Struct. Biol. 8:346-354). The program concatenates predicted exons to form an Gensean predicted sequence. Full length polynucleotide sequences were obtained by assembling When Incyte cDNA coverage was available, this information was used to correct or confirm the public cDNA coverage of the Genscan-predicted sequences, thus providing evidence for transcription Genscan, such as extra or omitted exons. BLAST analysis was also used to find any Incyte cDNA or channels. These selected Genscan-predicted sequences were then compared by BLAST analysis to the FASTA database of polynucleotide and polypeptide sequences. The maximum range of sequence for assembled cDNA sequence extending from a methionine to a stop codon. The output of Genscan is a Genscan-predicted coding sequences with Incyte cDNA sequences and/or public cDNA sequences using edited by comparison to the top BLAST bit from genpept to correct errors in the sequence predicted by gunpept and gbpri public databases. Where necessary, the Genscan-predicted sequences were then also identified by homology to Incyte cDNA sequences that had been annotated as transporters and ion sequences encode transporters and ion channels, the encoded polypeptides were analyzed by querying Genscan to analyze at once was set to 30 kb. To determine which of these Genscan predicted cDNA organisms (See Burge, C. and S. Karlin (1997) J. Mol. Biol. 268.78-94, and Burge, C. and S. Karlin general-purpose gene identification program which analyzes genomic DNA sequences from a variety of identification program against public genomic sequence databases (e.g., gbpri and gbhtg). Genscan is a Putative transporters and ion channels were initially identified by running the Genscan gene

V. Assembly of Genomic Sequence Data with cDNA Sequence Data
"Stitched" Sequences

derived entirely from edited or unedited Genscan-predicted coding sequences.

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the assembly process described in Example III. Alternatively, full length polynucleotide sequences were

Partial cDNA sequences were extended with exons predicted by the Genscan gene identification program described in Example IV. Partial cDNAs assembled as described in Example III were mapped to genomic DNA and parsed into clusters containing related cDNAs and Genscan exon predictions from one or more genomic sequences. Each cluster was analyzed using an algorithm based on graph theory and dynamic programming to integrate cDNA and genomic information, generating possible splice variants that were subsequently confirmed, edited, or extended to create a full length sequence.

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Sequence intervals in which the entire length of the interval was present on more than one sequence in the cluster were identified, and intervals thus identified were considered to be equivalent by transitivity. For example, if an interval was present on a cDNA and two genomic sequences, then all three intervals were considered to be equivalent. This process allows unrelated but consecutive genomic sequences to be brought together, bridged by cDNA sequence. Intervals thus identified were then "stitched" together.

by the stitching algorithm in the order that they appear along their parent sequences to generate the

longest possible sequence, as well as sequence variants. Linkages between intervals which proceed along one type of parent sequence (cDNA to cDNA or genomic sequence to genomic sequence) were given preference over linkages which change parent type (cDNA to genomic sequence). The resultant stitched sequences were translated and compared by BLAST analysis to the genpept and gbpri public databases. Incorrect exons predicted by Genscan were corrected by comparison to the top BLAST hit from genpept. Sequences were further extended with additional cDNA sequences, or by inspection of genomic DNA, when necessary.

'Stretched" Sequences

Partial DNA sequences were extended to full length with an algorithm based on BLAST analysis. First, partial cDNAs assembled as described in Example III were queried against public databases such as the GenBank primate, rodent, mammalian, vertebrate, and cukaryote databases using the BLAST program. The nearest GenBank protein homolog was then compared by BLAST analysis to either Incyte cDNA sequences or GenScan exon predicted sequences described in Example IV. A

20 chimeric protein was generated by using the resultant high-scoring segment pairs (HSPs) to map the translated sequences onto the GenBank protein homolog. Insertions or deletions may occur in the chimeric protein with respect to the original GenBank protein homolog. The GenBank protein homolog, the chimeric protein, or both were used as probes to search for homologous genomic sequences from the public human genome databases. Partial DNA sequences were therefore "stretched" or extended by the addition of homologous genomic sequences. The resultant stretched sequences were examined to determine whether it contained a complete gene.

VI. Chromosomal Mapping of TRICH Encoding Polynucleotides

The sequences which were used to assemble SEQ ID NO:33-64 were compared with

sequences from the Incyte LIFESEQ database and public domain databases using BLAST and other
implementations of the Smith-Waterman algorithm. Sequences from these databases that matched
SEQ ID NO.33-64 were assembled into clusters of contiguous and overlapping sequences using
assembly algorithms such as Phrap (Table 7). Radiation hybrid and genetic mapping data available
from public resources such as the Stanford Human Genome Center (SHGC), Whitehead Institute for
Genome Research (WIGR), and Généthon were used to determine if any of the clustered sequences

WO 02/04520

PCT/US01/21448

had been previously mapped. Inclusion of a mapped sequence in a cluster resulted in the assignment of all sequences of that cluster, including its particular SEQ ID NO., to that map location.

Map locations are represented by ranges, or intervals, of human chromosomes. The map position of an interval, in centiMorgans, is measured relative to the terminus of the chromosome's parm. (The centiMorgan (cM) is a unit of measurement based on recombination frequencies between chromosomal markers. On average, 1 cM is roughly equivalent to 1 megabase (Mb) of DNA in humans, although this can vary widely due to hot and cold spots of recombination.) The cM distances are based on genetic markers mapped by Généthon which provide boundaries for radiation hybrid markers whose sequences were included in each of the clusters. Human genome maps and other resources avallable to the public, such as the NCBI "GeneMap'99" World Wide Web site (http://www.ncbi.nlm.nih.gov/genemap/), can be employed to determine if previously identified disease genes map within or in proximity to the intervals indicated above.

VII. Analysis of Polynucleotide Expression

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Northern analysis is a laboratory technique used to detect the presence of a transcript of a gene and involves the hybridization of a labeled nucleotide sequence to a membrane on which RNAs from a particular cell type or tissue have been bound. (See, e.g., Sambrook, Supra, ch. 7; Ausubel (1995) Supra, ch. 4 and 16.)

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Analogous computer techniques applying BLAST were used to search for identical or related molecules in cDNA databases such as GenBank or LIFESEQ (Incyte Genomics). This analysis is much faster than nultiple membrane-based hybridizations. In addition, the sensitivity of the computer search can be modified to determine whether any particular match is categorized as exact or similar. The basis of the search is the product score, which is defined as:

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BLAST Score x Percent Identity

5 x minimum (length(Seq. 1), length(Seq. 2))

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The product score takes into account both the degree of similarity between two sequences and the length of the sequence match. The product score is a normalized value between 0 and 100, and is calculated as follows: the BLAST score is multiplied by the percent nucleotide identity and the product is divided by (5 times the length of the shorter of the two sequences). The BLAST score is calculated by

30 by (5 times the length of the shorter of the two sequences). The BLAST score is calculated by assigning a score of +5 for every base that matches in a high-scoring segment pair (HSP), and 4 for every nismatch. Two sequences may share more than one HSP (separated by gaps). If there is more than one HSP, then the pair with the highest BLAST score is used to calculate the product score. The product score represents a balance between fractional overlap and quality in a BLAST alignment. For

WO 02/04520 PCT/US01/21448

example, a product score of 100 is produced only for 100% identity over the entire length of the shorter of the two sequences being compared. A product score of 70 is produced either by 100% identity and 70% overlap at one end, or by 88% identity and 100% overlap at the other. A product score of 50 is produced either by 100% identity and 50% overlap at one end, or 79% identity and 100% overlap.

- derived from a cDNA library constructed from a human tissue. Each human tissue is classified into one yystem; sense organs; skin; stomatognathic system; unclassified/mixed; or urinary tract. The number of cell line, developmental, inflammation, neurological, trauma, cardiovascular, pooled, and other, and the embryonic structures; endocrine system; exocrine glands; genitalia, female; genitalia, male; germ cells; Similarly, each human tissue is classified into one of the following disease/condition categories: cancer, issue sources from which they were derived. For example, some full length sequences are assembled, at least in part, with overlapping Incyte cDNA sequences (see Example III). Each cDNA sequence is ibraries in each category is counted and divided by the total number of libraries across all categories. number of libraries in each category is counted and divided by the total number of libraries across all encoding TRICH. cDNA sequences and cDNA library/tissue information are found in the LIFESEQ of the following organ/tissue categories: cardiovascular system; connective tissue; digestive system; Alternatively, polynucleotide sequences encoding TRICH are analyzed with respect to the categories. The resulting percentages reflect the tissue- and disease-specific expression of cDNA hemic and immune system; liver; musculoskeletal system; nervous system; pancreas; respiratory GOLD database (Incyte Genomics, Palo Alto CA). 2 15
- 20 VIII. Extension of TRICH Encoding Polynucleotides

Full length polynucleotide sequences were also produced by extension of an appropriate fragment of the full length molecule using oligonucleotide primers designed from this fragment. One primer was synthesized to initiate 5' extension of the known fragment, and the other primer was synthesized to initiate 3' extension of the known fragment. The initial primers were designed using 25 OLIGO 4.06 software (National Biosciences), or another appropriate program, to be about 22 to 30 nucleotides in length, to have a GC content of about 50% or more, and to anneal to the target sequence at temperatures of about 68°C to about 72°C. Any stretch of nucleotides which would result in halrpin structures and printer-printer dimerizations was avoided.

Selected human cDNA libraries were used to extend the sequence. If more than one extension was necessary or desired, additional or nested sets of primers were designed.

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High fidelity amplification was obtained by PCR using methods well known in the art. PCR was performed in 96-well plates using the PTC-200 thermal cycler (MI Research, Inc.). The reaction mix contained DNA template, 200 nmol of each primer, reaction buffer containing Mg²*, (NH4,)-SO,, and 2-mercaptoethanol, Taq DNA polymerase (Amersham Pharmacia Biotech), ELONGASE enzyme

WO 02/04S20

PCT/US01/21448

(Life Technologies), and Pfu DNA polymerase (Stratagene), with the following parameters for primer pair PCI A and PCI B: Step 1: 94°C, 3 min; Step 2: 94°C, 15 see; Step 3: 60°C, 1 min; Step 4: 68°C, 2 min; Step 5: Steps 2, 3, and 4 repeated 20 times; Step 6: 68°C, 5 min; Step 7: storage at 4°C. In the alternative, the parameters for primer pair T7 and SK+ were as follows: Step 1: 94°C, 3 min; Step 2: 94°C, 15 see; Step 3: 57°C, 1 min; Step 4: 68°C, 2 min; Step 5: Steps 2, 3, and 4 repeated 20 times; Step 6: 68°C, 5 min; Step 7: storage at 4°C.

The concentration of DNA in each well was determined by dispensing 100 μl PICOGREEN quantitation reagent (0.25% (ν/ν) PICOGREEN; Molecular Probes, Eugene OR) dissolved in 1X TE and 0.5 μl of undiluted PCR product into each well of an opaque fluorimeter plate (Corning Costar, Acton MA), allowing the DNA to bind to the reagent. The plate was scanned in a Fluoroskan II (Labsystems Oy, Helsinki, Finland) to measure the fluorescence of the sample and to quantify the concentration of DNA. A 5 μl to 10 μl aliquot of the reaction mixture was analyzed by electrophoresis on a 1 % agarose gel to determine which reactions were successful in extending the sequence.

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The extended nucleotides were desalted and concentrated, transferred to 384-well plates,

15 digested with CviII cholera virus endonuclease (Molecular Biology Research, Madison WI), and

sonicated or sheared prior to religation into pUC 18 vector (Amersham Pharmacia Biotech). For

shotgun sequencing, the digested nucleotides were separated on low concentration (0.6 to 0.8%) agarose

gels, fragments were excised, and agar digested with Agar ACE (Promega). Extended clones were

religated using T4 ligase (New England Biolabs, Beverly MA) into pUC 18 vector (Amersham

Pharmacia Biotech), treated with Pfu DNA polymerase (Stratagene) to fill-in restriction site overhangs,

and transfected into competent E. coli cells. Transformed cells were selected on antibiotic-containing

media, and individual colonies were picked and cultured overnight at 37°C in 384-well plates in LB/2x

carb liquid media.

The cells were lysed, and DNA was amplified by PCR using Taq DNA polymerase (Amersham Pharmacia Biotech) and Pfu DNA polymerase (Stratagene) with the following parameters: Step 1: 94°C, 3 min; Step 2: 94°C, 15 sec; Step 3: 60°C, 1 min; Step 4: 72°C, 2 min; Step 5: steps 2, 3, and 4 repeated 29 times; Step 6: 72°C, 5 min; Step 7: storage at 4°C. DNA was quantified by PICOGREEN reagent (Molecular Probes) as described above. Samples with low DNA recoveries were reamplified using the same conditions as described above. Samples were diluted with 20% dimethysulfoxide (1:2, v/v), and sequenced using DYENAMIC energy transfer sequencing primers and the DYENAMIC DIRECT kit (Amersham Pharmacia Biotech) or the ABI PRISM BIGDYE Terminator cycle sequencing ready reaction kit (Applied Biosystems).

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In like manner, full length polynucleotide sequences are verified using the above procedure or are used to obtain 5' regulatory sequences using the above procedure along with oligonucleotides designed for such extension, and an appropriate genomic library.

CX. Labeling and Use of Individual Hybridization Probes

5 Hybridization probes derived from SEQ ID NO:33-64 are employed to screen cDNAs, genomic DNAs, or mRNAs. Although the labeling of oligonucleotides, consisting of about 20 base pairs, is specifically described, essentially the same procedure is used with larger nucleotide fragments. Oligonucleotides are designed using state-of-the-art software such as OLIGO 4.06 software (National Biosciences) and labeled by combining 50 pmol of each oligomer, 250 µCi of [y-3P] adenosine

10 triphosphate (Amersham Pharmacia Biotech), and T4 polynucleotide kinase (DuPont NEN, Boston MA). The labeled oligonucleotides are substantially purified using a SEPHADEX G-25 superfine size exclusion dextran bead column (Amersham Pharmacla Biotech). An aliquot containing 10⁷ counts per minute of the labeled probe is used in a typical membrane-based hybridization analysis of human genomic DNA digested with one of the following endomucleases: Ase I, Bgl II, Eco RI, Pst I, Xba I, or 15
Pvu II (DuPont NEN).

The DNA from each digest is fractionated on a 0.7% agarose gel and transferred to nylon membranes (Nytran Plus, Schleicher & Schuell, Durham NH). Hybridization is carried out for 16 hours at 40°C. To remove nonspecific signals, blots are sequentially washed at room temperature under conditions of up to, for example, 0.1 x saline sodium citrate and 0.5% sodium dodecyl sulfate Hybridization patterns are visualized using autoradiography or an alternative imaging means and

20 Hybridization patterns are visualized using autoradiography or an alternative imaging means and compared.

X. Microarrays

The linkage or synthesis of array elements upon a microarray can be achieved utilizing photolithography, piezoelectric printing (ink-jet printing, See, e.g., Baldeschweiler, supra.), mechanical microspotting technologies, and derivatives thereof. The substrate in each of the aforementioned technologies should be uniform and solid with a non-porous surface (Schena (1999), supra). Suggested substrates include silicon, silica, glass sildes, glass chips, and silicon wafers. Alternatively, a procedure analogous to a dot or slot blot may also be used to arrange and link elements to the surface of a substrate using thermal, UV, chemical, or mechanical bonding procedures. A typical array may be produced using available methods and machines well known to those of ordinary skill in the art and may contain any appropriate number of elements. (See, e.g., Schena, M. et al. (1995) Science 270:457-470; Shalon, D. et al. (1996) Genome Res. 6:639-645; Marshall, A. and J. Hodgson (1998) Nat. Biotechnol.

WO 02/04520

Full length cDNAs, Expressed Sequence Tags (ESTs), or fragments or oligomers thereof may comprise the elements of the microarray. Fragments or oligomers suitable for hybridization can be selected using software well known in the art such as LASERGENE software (DNASTAR). The array elements are hybridized with polynucleotides in a biological sample. The polynucleotides in the

biological sample are conjugated to a fluorescent label or other molecular tag for ease of detection. After hybridization, anahybridized nucleotides from the biological sample are removed, and a fluorescence scanner is used to detect hybridization at each array element. Alternatively, laser desorbtion and mass spectrometry may be used for detection of hybridization. The degree of complementarity and the relative abundance of each polymucleotide which hybridizes to an element on the microarray may be assessed. In one embodiment, microarray preparation and usage is described in

Tissue or Cell Sample Preparation

detail below.

Total RNA is isolated from tissue samples using the guanidinium thiocyanate method and poly(A)* RNA is purified using the oligo-(dT) cellulose method. Each poly(A)* RNA sample is reverse transcribed using MMLV reverse-transcriptase, 0.05 pg/µ oligo-(dT) primer (21mer), 1X first strand buffer, 0.03 units/µl RNase inhibitor, 500 µM dATP, 500 µM dGTP, 500 µM dTTP, 40 µM dCTP, 40 µM dCTP-Cy3 (BDS) or dCTP-Cy5 (Amersham Pharmacia Biotech). The reverse transcription reaction is performed in a 25 ml volume containing 200 ng poly(A)* RNA with GEMBRIGHT kits (Incyte). Specific control poly(A)* RNAs are synthesized by in vitigo transcription from non-coding yeast genomic DNA. After incubation at 37° C for 2 lr, each reaction sample (one with Cy3 and another with Cy3 abeling) is treated with 2.5 ml of 0.5M sodium hydroxide and incubated for 20 minutes at 85° C to the stop the reaction and degrade the RNA. Samples are purified using two successive CHROMA SPIN 30 gel filtration spin columns (CLONTECH Laboratories, Inc. (CLONTECH), Palo Alto CA) and after combining, both reaction samples are ethanol precipitated

Microarray Preparation

resuspended in 14 µl 5X SSC/0.2% SDS.

Sequences of the present invention are used to generate array elements. Each array element is amplified from bacterial cells containing vectors with cloned cDNA inserts. PCR amplification uses primers complementary to the vector sequences flanking the cDNA insert. Array elements are amplified in thirty cycles of PCR from an initial quantity of 1-2 ng to a final quantity greater than 5 µg. Amplified array elements are then purified using SEPHACRYL.400 (Amersham Pharmacia Biotech).

WO 02/04520 PCT/US01/21448

Purified array elements are immobilized on polymer-coated glass slides. Glass microscope slides (Corning) are cleaned by ultrasound in 0.1% SDS and acetone, with extensive distilled water washes between and after treatments. Glass slides are etched in 4% hydrofluoric acid (VWR Scientific Products Corporation (VWR), West Chester PA), washed extensively in distilled water, and 5 coated with 0.05% anninopropyl silane (Sigma) in 95% ethanol. Coated slides are cured in a 110°C

Array elements are applied to the coated glass substrate using a procedure described in US Patent No. 5,807,522, incorporated herein by reference. 1 µl of the array element DNA, at an average concentration of 100 ng/µl, is loaded into the open capillary printing element by a high-speed robotic apparatus. The apparatus then deposits about 5 nl of array element sample per slide.

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Microarrays are UV-crosslinked using a STRATALINKER UV-crosslinker (Stratagene). Microarrays are washed at room temperature once in 0.2% SDS and three times in distilled water. Non-specific binding sites are blocked by incubation of microarrays in 0.2% casein in phosphate buffered saline (PBS) (Tropix, Inc., Bedford MA) for 30 minutes at 60°C followed by washes in

Hybridization

0.2% SDS and distilled water as before.

15

Hybridization reactions contain 9 μl of sample mixture consisting of 0.2 μg each of Cy3 and Cy5 labeled cDNA synthesis products in SX SSC, 0.2% SDS hybridization buffer. The sample mixture is heated to 65°C for 5 minutes and is aliquoted onto the microarray surface and covered with an 1.8 cm² coversilp. The arrays are transferred to a waterproof chamber having a cavity just slightly larger than a microscope slide. The chamber is kept at 100% humidity internally by the addition of 140 μl of 5X SSC in a corner of the chamber. The chamber containing the arrays is incubated for about 6.5 hours at 60°C. The arrays are washed for 10 min at 45°C in a first wash buffer (1X SSC, 0.1% SDS), three times for 10 minutes each at 45°C in a second wash buffer (0.1X SSC), and ddied.

Reporter-labeled hybridization complexes are detected with a microscope equipped with an Innova 70 mixed gas 10 W laser (Coherent, Inc., Santa Clara CA) capable of generating spectral lines at 488 nm for excitation of Cy3 and at 632 nm for excitation of Cy5. The excitation laser light is focused on the array using a 20X microscope objective (Nikon, Inc., McIville NY). The slide

Detection

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using 1 ml of glycogen (1 mg/ml), 60 ml sodium acetate, and 300 ml of 100% ethanol. The sample is

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then dried to completion using a SpeedVAC (Savant Instruments Inc., Holbrook NY) and

30 containing the array is placed on a computer-controlled X-Y stage on the microscope and raster-scanned past the objective. The 1.8 cm x 1.8 cm array used in the present example is scanned with a resolution of 20 micrometers.

In two separate scans, a mixed gas multiline laser excites the two fluorophores sequentially. Emitted light is split, based on wavelength, into two photomultiplier tube detectors (PMT R1477,

Hamamatsu Photonics Systems, Bridgewater NJ) corresponding to the two fluorophores. Appropriate

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WO 02/04520

filters positioned between the array and the photomultiplier tubes are used to filter the signals. The cmission maxima of the fluorophores used are 565 nm for Cy3 and 650 nm for Cy5. Each array is typically scanned twice, one scan per fluorophore using the appropriate filters at the laser source, although the apparatus is capable of recording the spectra from both fluorophores simultaneously.

- 5 The sensitivity of the scans is typically calibrated using the signal intensity generated by a cDNA control species added to the sample mixture at a known concentration. A specific location on the array contains a complementary DNA sequence, allowing the intensity of the signal at that location to be correlated with a weight ratio of hybridizing species of 1:100,000. When two samples from different sources (c.g., representing test and control cells), each labeled with a different fluorophore, are hybridized to a single array for the purpose of identifying genes that are differentially expressed, the calibration is done by labeling samples of the calibrating cDNA with the two fluorophores and adding identical amounts of each to the hybridization mixture.
- The output of the photomultiplier tube is digitized using a 12-bit RTI-835H analog-to-digital (A/D) conversion board (Analog Devices, Inc., Norwood MA) installed in an IBM-compatible PC computer. The digitized data are displayed as an image where the signal intensity is mapped using a linear 20-color transformation to a pseudocolor scale ranging from blue (low signal) to red (high signal). The data is also analyzed quantitatively. Where two different fluorophores are excited and measured simultaneously, the data are first corrected for optical crosstalk (due to overlapping emission spectra) between the fluorophores using each fluorophore's emission spectrum.
- A grid is superimposed over the fluorescence signal image such that the signal from each spot is centered in each element of the grid. The fluorescence signal within each element is then integrated to obtain a numerical value corresponding to the average intensity of the signal. The software used for signal analysis is the GEMTOOLS gene expression analysis program (fncyte).
- XI. Complementary Polynucleotides

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- Sequences complementary to the TRICH-encoding sequences, or any parts thereof, are used to detect, decrease, or inhibit expression of naturally occurring TRICH. Although use of oligonuclootides comprising from about 15 to 30 base pairs is described, essentially the same procedure is used with smaller or with larger sequence fragments. Appropriate oilgonucleotides are designed using OLIGO 4.06 software (National Biosciences) and the coding sequence of TRICH. To inhibit transcription, a complementary oligonucleotide is designed from the most unique 5' sequence and used to prevent
- 30 complementary oligonucleotide is designed from the most unique 5' sequence and used to prevent promoter binding to the coding sequence. To inhibit translation, a complementary oligonucleotide is designed to prevent ribosomal binding to the TRICH-encoding transcript.
- XII. Expression of TRICH

WO 02/04520 PCT/US01/21448

Expression and purification of TRICH is achieved using bacterial or virus-based expression systems. For expression of TRICH in bacteria, cDNA is subcloned into an appropriate vector containing an antibiotic resistance gene and an inducible promoter that directs high levels of cDNA transcription. Examples of such promoters include, but are not limited to, the *trp-lac* (*tac*) hybrid promoter and the T5 or T7 bacteriophage promoter in conjunction with the *lac* operator regulatory element. Recombinant vectors are transformed into suitable bacterial hosts, e.g., BL21(DE3).

- 5 promoter and the T5 or T7 bacteriophage promoter in conjunction with the *lac* operator regulatory element. Recombinant vectors are transformed into suitable bacterial hosts, e.g., BL21(DE3).

 Antibiotic resistant bacteria express TRICH upon induction with isopropyl beta-D-thiogalactopyranoside (IPTG). Expression of TRICH in eukaryotic cells is achieved by infecting insect or mammalian cell lines with recombinant <u>Autographica californica</u> nuclear polyhedrosis virus
- 10 (AcMNPV), commonly known as baculovirus. The nonessential polyhedrin gene of baculovirus is replaced with cDNA encoding TRICH by either homologous recombination or bacterial-mediated transposition involving transfer plasmid intermediates. Viral infectivity is maintained and the strong polyhedrin promoter drives high levels of cDNA transcription. Recombinant baculovirus is used to infect Spodoptera frugiperda (SP) insect cells in most cases, or human hepatocytes, in some cases.

 15 Infection of the latter requires additional genetic modifications to baculovirus. (See Engelhard, E.K.
- 15 Infection of the latter requires additional genetic modifications to baculovirus. (See Engelhard, E.K. et al. (1994) Proc. Natl. Acad. Sci. USA 91:3224-3227; Sandig, V. et al. (1996) Hum. Gene Ther. 7:1937-1945.)

In most expression systems, TRICH is synthesized as a fusion protein with, e.g., glutathione Stransferase (GST) or a peptide epitope tag, such as FLAG or 6-His, permitting rapid, single-step, affinity-based purification of recombinant fusion protein from crude cell lysates. GST, a 26-kilodalton enzyme from Schistosoma japonicum, enables the purification of fusion proteins on immobilized glutathione under conditions that maintain protein activity and antigenicity (Amersham Pharmacia Biotech). Following purification, the GST moiety can be proteolytically cleaved from TRICH at specifically engineered sites. FLAG, an 8-amino acid peptide, enables immunoaffinity purification

using commercially available monoclonal and polyclonal anti-FLAG antibodies (Eastman Kodak). 6His, a stretch of six consecutive histidine residues, enables purification on metal-chelate resins
(QIAGEN). Methods for protein expression and purification are discussed in Ausubel (1995, suppra, ch. 10 and 16). Purified TRICH obtained by these methods can be used directly in the assays shown in Examples XVI, XVII, and XVIII where applicable.

30 XIII. Functional Assa;

TRICH function is assessed by expressing the sequences encoding TRICH at physiologically elevated levels in mammalian cell culture systems. cDNA is subcloned into a mammalian expression vector containing a strong promoter that drives high levels of cDNA expression. Vectors of choice include PCMV SPORT (Life Technologies) and PCR3.1 (Invitrogen, Carlsbad CA), both of which

WO 02/04520 PCT/US01/21448

contain the cytomegalovirus promoter. 5-10 µg of recombinant vector are transiently transfected into a human cell line, for example, an endothelial or hematopoietic cell line, using either liposome formulations or electroporation. 1-2 µg of an additional plasmid containing sequences encoding a marker protein are co-transfected. Expression of a marker protein provides a means to distinguish transfected cells from nontransfected cells and is a reliable predictor of cDNA expression from the recombinant vector. Marker proteins of choice include, e.g., Green Fluorescent Protein (GFP; Clontech), CD64, or a CD64-GFP fusion protein. Flow cytometry (FCM), an automated, laser optics-based technique, is used to identify transfected cells expressing GFP or CD64-GFP and to evaluate the apoptotic state of the cells and other cellular properties. FCM detects and quantifies the uptake of fluorescent molecules that diagnose events preceding or coincident with cell death. These events include changes in nuclear DNA content as measured by statuing of DNA with propidium iodide; changes in cell size and granularity as measured by forward light scatter and 90 degree side light scatter; down-

The influence of TRICH on gene expression can be assessed using highly purified populations of cells transfected with sequences encoding TRICH and either CD64 or CD64-GFP. CD64 and CD64-GFP are expressed on the surface of transfected cells and bind to conserved regions of human immunoglobulin G (igG). Transfected cells are efficiently sepurated from nontransfected cells using magnetic beads coated with either human IgG or antibody against CD64 (DYNAL, Lake Success NY). mRNA can be purified from the cells using methods well known by those of skill in the art. Expression of mRNA encoding TRICH and other genes of interest can be analyzed by northern analysis or nicroarray techniques.

and alterations in plasma membrane composition as measured by the binding of fluorescein-conjugated

13

Annexin V protein to the cell surface. Methods in flow cytometry are discussed in Ormerod, M.G.

(1994) Flow Cytometry, Oxford, New York NY.

expression of cell surface and intracellular proteins as measured by reactivity with specific antibodies;

regulation of DNA synthesis as measured by decrease in bromodeoxyuridine uptake; alterations in

XIV. Production of TRICH Specific Antibodies

TRICH substantially purified using polyacrylamide gel electrophoresis (PAGE; see, e.g., Harrington, M.G. (1990) Methods Enzymol. 182:488-495), or other purification techniques, is used to immunize rabbits and to produce antibodies using standard protocols.

Alternatively, the TRICH amino acid sequence is analyzed using LASERGENE software (DNASTAR) to determine regions of high immunogenicity, and a corresponding oligopeptide is synthesized and used to raise antibodies by means known to those of skill in the art. Methods for selection of appropriate epitopes, such as those near the C-terminus or in hydrophilic regions are well described in the art. (See, e.g., Ausubel, 1995, supra;, ch. 11.)

WO 02/04520

PCT/US01/21448

Typically, oligopeptides of about 15 residues in length are synthesized using an ABI 431A peptide synthesizer (Applied Biosystens) using FMOC chemistry and coupled to KLH (Sigma-Aldrich, St. Louis MO) by reaction with N-maleimidobenzoyl-N-hydroxysuccininide ester (MBS) to increase immunogenicity. (See, e.g., Ausubei, 1995, supra. Rabbits are immunized with the

- 5 oligopeptide-KLH complex in complete Freund's adjuvant. Resulting antisera are tested for antipeptide and anti-TRICH activity by, for example, binding the peptide or TRICH to a substrate, blocking with 1% BSA, reacting with rabbit antisera, washing, and reacting with radio-lodinated goat anti-rabbit IgG.
 - XV. Purification of Naturally Occurring TRICH Using Specific Antibodies

Naturally occurring or recombinant TRICH is substantially purified by immunoaffinity chromatography using antibodies specific for TRICH. An immunoaffinity column is constructed by covalently coupling anti-TRICH antibody to an activated chromatographic resin, such as CNBr-activated SEPHAROSE (Amersham Pharmacia Biotech). After the coupling, the resin is blocked and washed according to the manufacturer's instructions.

Media containing TRICH are passed over the immunoaffinity column, and the column is washed under conditions that allow the preferential absorbance of TRICH (e.g., bigh ionic strength buffers in the presence of detergent). The column is eluted under conditions that disrupt antibody/TRICH binding (e.g., a buffer of pH 2 to pH 3, or a high concentration of a chaotrope, such as urea or thiocyanate ion), and TRICH is collected.

XVI. Identification of Molecules Which Interact with TRICH

antagonists, modulatory proteins such as GBy proteins (Reimann, <u>supra</u>) or proteins involved in TRICH localization or clustering such as MAGUKs (Craven, <u>supra</u>). TRICH, or biologically active fragments thereof, are labeled with ¹²I Bolton-Hunter reagent. (See, e.g., Bolton A.E. and W.M. Hunter (1973) Biochem. J. 133:529-539.) Candidate molecules previously arrayed in the wells of a multi-well plate

25 are incubated with the labeled TRICH, washed, and any wells with labeled TRICH complex are assayed. Data obtained using different concentrations of TRICH are used to calculate values for the number, affanity, and association of TRICH with the candidate molecules.

Alternatively, proteins that interact with TRICH are isolated using the yeast 2-hybrid system (Fields, S. and O. Song (1989) Nature 340:245-246). TRICH, or fragments thereof, are expressed as fusion proteins with the DNA binding domain of Gal4 or lexA, and potential interacting proteins are expressed as fusion proteins with an activation domain. Interactions between the TRICH fusion protein and the TRICH interacting proteins (fusion proteins with an activation domain) reconstitute a transactivation function that is observed by expression of a reporter gene. Yeast 2-hybrid systems are

CT/US01/21448

commercially available, and methods for use of the yeast 2-hybrid system with ion channel proteins are discussed in Niethammer, M. and M. Sheng (1998, Meth. Enzymol. 293:104-122).

TRICH may also be used in the PATHCALLING process (CuraGen Corp., New Haven CT) which employs the yeast two-hybrid system in a high-throughput manner to determine all interactions between the proteins encoded by two large libraries of genes (Nandabalan, K. et al. (2000) U.S. Patent

Potential TRICH agonists or antagonists may be tested for activation or inhibition of TRICH lon channel activity using the assays described in section XVIII.

No. 6,057,101).

XVII. Demonstration of TRICH Activity

In channel activity of TRICH is demonstrated using an electrophysiological assay for ion conductance. TRICH can be expressed by transforming a mammalian cell line such as COS7, HeLa or CHO with a eukaryotic expression vector encoding TRICH. Eukaryotic expression vectors are commercially available, and the techniques to introduce them into cells are well known to those skilled in the art. A second plasmid which expresses any one of a number of marker genes, such as ß-galactosidase, is co-transformed into the cells to allow rapid identification of those cells which have taken up and expressed the foreign DNA. The cells are incubated for 48-72 hours after transformation under conditions appropriate for the cell line to allow expression and accumulation of TRICH and ß-galactosidase.

Transformed cells expressing \$\textit{B}_{\textit{aliant}}\$ are stained blue when a suitable colorimetric 20 substrate is added to the culture media under conditions that are well known in the art. Stained cells are tested for differences in membrane conductance by electrophysiological techniques that are well known in the art. Untransformed cells, and/or cells transformed with either vector sequences alone or \$\text{P}_{\text{galanctos}}\$ idase sequences alone, are used as controls and tested in parallel. Cells expressing TRICH will have higher anion or cation conductance relative to control cells. The contribution of TRICH to conductance can be confirmed by incubating the cells using antibodies specific for TRICH. The antibodies will bind to the extracellular side of TRICH, thereby blocking the pore in the ion channel, and the associated conductance.

Alternatively, ion channel activity of TRICH is measured as current flow across a TRICH-containing <u>Xenogus laevis</u> oocyte membrane using the two-electrode voltage-clamp technique (Ishi et 30 al., <u>supra</u>; Jegla, T. and L. Salkoff (1997) J. Neurosci. 17:32-44). TRICH is subcloned into an appropriate <u>Xenogus</u> oocyte expression vector, such as pBF, and 0.5-5 ng of mRNA is injected into mature stage IV oocytes. Injected oocytes are incubated at 18°C for 1-5 days. Inside-out macropatches are exclsed into an intracellular solution containing 116 mM K-gluconate, 4 mM KCl, and 10 mM Hepes (pH 7.2). The intracellular solution is supplemented with varying concentrations

WO 02/04520 PCT/US01/21448

Electrode resistance is set at 2-5 MΩ and electrodes are filled with the intracellular solution lacking mediator. Experiments are performed at room temperature from a holding potential of 0 mV. Voltage ramps (2.5 s) from -100 to 100 mV are acquired at a sampling frequency of 500 Hz. Current measured is proportional to the activity of TRICH in the assay.

In particular, the activities of TRICH-1, TRICH-2, and TRICH-10, are measured as K* conductance, the activities of TRICH-6 and TRICH-9 are measured as K* conductance in the presence of membrane stretch or free fatty acids, the activities of TRICH-18, TRICH-25 and TRICH-31 are measured as voltage-gated K* conductance, TRICH-5 activity is measured as Cl* conductance in the presence of GABA, TRICH-11 activity is measured as cation conductance in the presence of heat, and the activity of TRICH-9, TRICH-28 is measured as Ca** conductance.

В 8 ᅜ expression of TRICH. Oocytes are then transferred to standard uptake medium (100mM NaCl, 2 mM oocyte) and incubated for 3 days at 18°C in OR2 medium (82.5mM NaCl, 2.5 mM KCl, 1mM CaCl₂ molecules for TRICH-3, aminophospholipids for TRICH-4, fructose and glucose for TRICH-7 and incorporated label, and comparing with controls. TRICH activity is proportional to the level of minutes, uptake is terminated by washing the oocytes three times in Na*-free medium, measuring the radiolabeled with ⁹H, fluorescently labeled with rhodamine, etc.) to the oocytes. After incubating for 30 amino acids, sugars, drugs, ions, and neurotransmitters) is initiated by adding labeled substrate (e.g. Xenopus laevis oocytes. Oocytes at stages V and VI are injected with TRICH mRNA (10 ng per TRICH-29, TRICH-30, and TRICH-32. TRICH-21, Na⁺ and glucose for TRICH-16 and TRICH-19, and glucose for TRICH-23, TRICH-26 TRICH-15, amino acids for TRICH-8, Na* and iodide for TRICH-12, Na* and H* for TRICH-13 and internalized labeled substrate. In particular, test substrates include pigment precursors and related KCl, 1mM CaCl₂, 1mM MgCl₂, 10 mM Hepes/Tris pH 7.5). Uptake of various substrates (e.g., 1mM MgCi₂, 1mM Na₂HPO₄, 5 mM Hepes, 3.8 mM NaOH, $50\mu g/ml$ gentamycin, pH 7.8) to allow Transport activity of TRICH is assayed by measuring uptake of labeled substrates into

ATPase activity associated with TRICH can be measured by hydrolysis of radiolabeled ATP[Y-3P], separation of the hydrolysis products by chromatographic methods, and quantitation of the
recovered 32P using a scintillation counter. The reaction mixture contains ATP-[Y-3P] and varying
amounts of TRICH in a suitable buffer incubated at 37°C for a suitable period of time. The reaction is
terminated by acid precipitation with trichloroacetic acid and then neutralized with base, and an aliquot
of the reaction mixture is subjected to membrane or filter paper-based chromatography to separate the
reaction products. The amount of 32P liberated is counted in a scintillation counter. The amount of
radioactivity recovered is proportional to the ATPase activity of TRICH in the assay.

XVIII. Identification of TRICH Agonists and Antagonists

of the TRICH mediator, such as cAMP, cGMP, or Ca⁺² (in the form of CaCl₂), where appropriate

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PCT/US01/21448

WO 02/04520

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Various modifications and variations of the described methods and systems of the invention will to those skilled in molecular biology or related fields are intended to be within the scope of the following indeed, various modifications of the described modes for carrying out the invention which are obvious understood that the invention as claimed should not be unduly limited to such specific embodiments. be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with certain embodiments, it should be claims. 23 2

Table 1

P.A. Negulescu (1998) Curr. Opin. Biotechnol. 9:624-631). Candidate agonists or amagonists may be

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selected from known ion channel agonists or antagonists, peptide libraries, or combinatorial chemical

141112CBT	79	JAJJJSCDT	35	1411155
7473473CB1	£9	1473473CD1	TE	7473473
1472734CB1	. 29	1472734CD1	30	7472734
168827CB1	T9	TEBBSJCDT	62	LZ889T
7477845CB1 -	09	1477845CD1	28	S\$811\$1
7475603CB1	69	1475603CD1	77	£099LVL
2047435CB1	89	2041432CDT	56	2047435
#29965#T	45	\$23362¢CDJ	52	Þ9966SÞ
3874406CB1	95	3814406CD1	24	3874406
TAJIJICBI	99	TELTLICDI	53	LTLTLDT
7477852CB1	ÐS	1417852CD1	22	7477852
7477720CB1	ES	1411150CDT	27	7477720
7477249CB1	25	1477249CD1	20	7477249
7476949CB1	îs	1476949CD1	61	6769L7L
7474127CB1	90	1414151CDT	18	7474127
6427460CB1	67	6427460CD1	41	977760
TEDE9E8ES#	87	\$238393DJ	91	£9E8ES7
3046849CB1	47	3046849CDI	ST	3046849
2944004CBI	97	S844004CDI	74	2944004
7477248CB1	SF	1477248CD1	ET	7477248
2455621CB1	50	245525DI	75	2455621
7474322CB1	£\$	1414322CDT	ττ	7474322
7472728CB1	45	1412128CDI	Oτ	7472728
7477898CB1	Tb	1477898CD1	6	8687747
7476747CB1	07	7476747CD1	8	L\$L9L\$L
7475338CB1	68	7475338CD1	L	7475338
7474240CB1	3.8	7474240CDI	9	7474240
7473347CB1	48	1473347CD1	· S	LDEELDL
7473053CB1	98	7473053CD1	Ď	7473053
7472214CB1	32	7472214CD1	3	7472214
4588877CB1	ÞΕ	\$288877CD1	Z	4588877
3474673CB1	33	3474673CD1	τ	EL97LTE
Polymucleotide ID	SEO ID NO:	Polypeptide ID	SEĞ ID MO:	Project ID
τυςλεθ	ι νοτλυπετεοεταε	τυςλεε	rotypeptide	тисле

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Polypeptide	Incyte	GenBank ID	Probability	GenBank Homolog
SEQ ID NO:	Polypeptide ID	NO:	score	
1	3474673CD1	g13507377	1.008-151	[f1][Homo sapiens] potassium channel TASK-4 (Decher,N. et al. (2001) FEBS Lett. 492 (1-2), 84-89)
2	4588877CD1	g13926111	3.00E-96	[f1][Homo sapiens] (AP358910) 2P domain potassium channel Talk-2
3	7472214CD1	g1107730	1.70E-243	(Mus musculus) ABC8 (Savary, S. et al. (1996) Mamm. Genome 7 (9), 673-676)
		g11342541	0	[fl][Homo sapiens] putative white family ATP-binding cassette transporter
4	7473053CD1	g3850108	9.00E-209	[Schizosaccharomyces pombe] putative calcium- transporting atpase
	}	g3628757	0	[Homo sapiens] FIC1 [Bull,L.N. et al. (1998) Nat. Genet. 18 (3), 219-224)
5	7473347CD1	g1060975	1.70B-206	[Rattus norvegicus] GABA receptor rho-3 subunit precursor (Ogurusu, T. et al. (1996) Biochim. Biophys. Acta 1305 (1-2), 15-18)
6	7474240CD1	g2745727	0	[Rattus norvegicus] potassium channel (Shi,W. et al. (1997) J. Neurosci. 17 (24), 9423-9432)
7	7475338CD1	g183298	2.10E-158	[Homo sapiens] GLUTS protein (Kayano,T. et al. (1990) J. Biol. Chem. 265 (22), 13276-13282)
9	7477898CD1	g2745729	0	[Rattus norvegicus] potassium channel (Shi,W. et al. (1997) J. Neurosci. 17 (24), 9423-9432)
10	7472728CD1	g8452900	3.50E-261	[Rattus norvegicus] potassium channel TREK-2 (Bang,H. et al. (2000) J. Biol. Chem. 275 (23), 17412- 17419)
11	7474322CD1	g12003146	0	[fl][Homo sapiens] capsaicin receptor
12	5455621CD1	g1399954	3.00E-143	[Rattus norvegicus] thyroid sodium/iodide symporter NIS [Dai,G. et al. (1996) Nature 379 (6564), 458-460)
13	7477248CD1	g2944233	3.10E-195	[Homo sapiens] sodium-hydrogen exchanger 6 (Numata, M. et al. (1998) J. Biol. Chem. 273 (12), 6951- 6959)
14	2944004CD1	g3451312	1.40E-188	[Schizosaccharomyces pombe] membrane atpase
15	3046849CD1	g12802047	0	[fl][Homo sapiens] (AJ271290) facilitative glucose transporter GLUT11

Polypeptide SEQ ID NO:	Incyte Polypeptide ID	GenBank ID NO:	Probability score	GenBank Homolog
16	4538363CD1	g338055	7.40E-181	[Homo sapiens] Na+/glucose cotransporter (Hediger,M.A. et al. (1989) Proc. Natl. Acad. Sci. U.S.A. 86 (15), 5748-5752)
17	6427460CD1	g6457274	0	[Mus musculus] putative E1-E2 ATPase (Halleck, M.S. et al. (1999) Physiol. Genomics (Online) 1 (3), 139-150)
18	7474127CD1	g206044	0	[Rattus norvegicus] potassium channel Kv3.2b (Wiedmann,R. et al. (1991) FEBS Lett. 288, 163-167)
19	7476949CD1	g9588428	0	[5' incom] (Homo sapiens] dJ1024N4.1 (novel Sodium:solute symporter family member similar to SLC5A1 (SGLT1)
		g338055	3.70E-202	[Homo sapiens] Na+/glucose cotransporter (Hediger,M.A. et al. (1989) Proc. Natl. Acad. Sci. U.S.A. 86 (15), 5748-5752)
20	7477249CD1	g7715417	0	[Oryctolagus cuniculus] RING-finger binding protein (Mansharamani, M. et al. (2001) J. Biol. Chem. 276 (5), 3641-3649)
21	7477720CD1	g205709	0	[Rattus norvegicus] sodium-hydrogen exchange protein- isoform 4 (Orlowski, J. et al. (1992) J. Biol. Chem. 267, 9331- 9339)
22	7477852CD1	g8920219	0	[fl][Homo sapiens] epithelial calcium channel (Muller,D. et al. (2000) Genomics 67 (1), 48-53)
23	1471717CD1	g529590	5.00E-36	[Rattus norvegicus] liver-specific transport protein (Simonson, G.D. et al. (1994) J. Cell. Sci 107, 1065-1072)
24	3874406CD1	g1514530	1.90E-117	[Homo sapiens] ABC-C transporter (Klugbauer, N. et al. (1996) FEBS Lett. 391 (1-2), 61- 65)
25	4599654CD1	g3242244	0	[Mus musculus] hyperpolarization-activated cation channel, HAC3 [Ludwig, A. et al. (1998) Nature 393 (6685), 587-591)

				(42TS)
l				(Cha, S.H. et al. (2000) J. Biol. Chem. 275 (6), 4507-
1		2Z9L0LL6	4.20E-130	(Schomig, E. et al. (1998) FEBS Lett. 425 (1), 79-86) [Homo sapiens] organic anion transporter 4
				transport protein
S J41175CD1	J ₹JJJS2CDJ	83004485	1.00E-177	[[1] [Rattus norvegicus] putative integral membrane
				10789-10802)
				(Saganich, M.J. et al. (1999) J. Meurosci. 19 (24),
1 1473473CD1	7473473CD1	₫6625694	0	[Rattus norvegicus] potasium channel Eag2
,				transport protein (1998) FEBS Lett. 425 (1), 79-86)
}		3004485	0	[fl] [Rattus norvegicus] putative integral membrane
		2377002-		(ZIS)
		l		(Cha, S.H. et al. (2000) J. Biol. Chem. 275 (6), 4507-
1472734CD1	7472734CD1	2Z9L0LL5	4.50E-117	[Homo sapiens] organic anion transporter 4
		}		(Schomig, E. et al. (1998) FEBS Lett. 425 (1), 79-86)
		83004485	o	[fl][Rattus norvegicus] putative inregral membrane transport protein
i		2800002	- 0	4512)
		}		(Cha, S.H. et al. (2000) J. Biol. Chem. 275 (6), 4507-
TESSICDI	TESSZYCDI	ZZ9L0LL5	1.20E-116	[Homo sapiens] organic anion transporter 4
				(Lee, J. H. et al. (1999) FEBS Lett. 445 (2-3), 231-236)
1477845CD1	1477845CD1	g3800830	0_	[Rattus norvegicus] putative four repeat ion channel
		1		Commun. 273 (2), 532–538)
1475603CD1	1475603CD1	89211115	0	[fl] [Homo sapiens] macrophage ABC transporter (Kaminski,W.E. et al. (2000) Biochem. Biophys. Res.
1002093272	1401033471	C.CCO-		(411)
i		l l		(McVie-Wylie, A.J. et al. (2001) Genomics 72 (1), 113-
				CLUTIO
	2047435CD1	SLSSPPETB	0	[fl][Homo sapiens] facilitative glucose transporter
αī	;			
	Polypeptide	:ON	score	
olypeptide Incyte	Incyte	GenBank ID	Probability	GenBank Homolog

Table 3

2	CTOS-2700	•				- 1
MOTIFS	:(qool-9) site (P-loop):				[•
	ABC transporter motif:				1	- 1
MOTIFS					}	i
OMOG_TZAJE	DW00008 P45844 73-287: I61-Q276		l i)	ł
ONOG 45 V IG	DM05200 P45844 289-650: G277-L623				i i	- 1
OMOG_T2AJB	do WHITE; FRUIT; FLY; SCARLET;				1	
CACC BS V 1a	PD000633: T365-Y583					- 1
l l	CLYCOPROTEIN INNER PUTATIVE				1	- 5
1	DAA BUARANIR MENSPORTER MEMBRANE ABC				į .	- 1
MOGORY_TRAJE	PROTEIN TRANSMEMBRANE TRANSPORT				i i	- 1
NOCOCC SO CEC	VI81-DZ3Z					- 1
PROFILESCAN	ABC transporters family signature:					- 1
	BLOOZ11: I100-F111, L201-D232		T6ST 00ST			ŀ
BLIMPS_BLOCKS	ABC transporters family signature		TIST T23 T472			ı
	7755-G277		8EIT 682 69S			ı
HMMER_PFAM	ABC transporter domain:		7795 LSS 7555		1	- 1
	\$430-M450, W564-D589, M618-V637		E975 T7ES O7ES			
HWMER	Transmembrane domains:	NJ69 NA22	2143 2553 2561	999	7472214CD1	
	PD021430: A78-E162					- 1
	K+ PUTATIVE SUBPAMILY K MEMBER				l i	
MOGORY_TEALE			S6S			1
3071-07-717	V139-L158 Transmembrane domain:		815 8115 \$LIS 615 8115 1015	526	TGD448885#	7
нимек	ATG-2335			326	IGOLLEGER	<u> </u>
HMMER_PFAM	TASK K+ channel domain:		921 T28, 9828 73T			- 1
Avad dannin	RISO-MISS, VZ45-LZ64		2265 5280 S281			- 1
нимен	Transmembrane domains:	76N 59N		332	3474673CD1	τί
Databases		tion Sites				NO:
Methods and	Domains and Motifs					αI
Anthode and	Signature Sequences,		Potential		Incyte	SEO
[25;4tfort]	Bobasinoj canto ib	1-7-0-4-0	101400400	30,00	7 7 7 7 2	545

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CEC	Incyte	Amino	Potential	Potential	Signature Sequences,	Analytical
	Polypeptide				Domains and Motifs	Methods and
		Residues		tion Sites		Databases
				N579	Transmembrane domains:	HMMER
4	7473053CD1		S391 S413 S452	1377	S77-V94, L276-W298, Y330-R350, L947-	
1			S493 S545 S573	1	1971, 0991-11009	
1		<u> </u>	S624 S631 S687		E1-E2 ATPase domains:	HMMER_PFAM
ł		!	S723 S739 S744	[E381-V403, Q530-A562, Y633-G685, R788-	
1			S832 S1174 S1132	ŧ .	D818	
1			S1164 S1124		E1-E2 ATPases phosphorylation site	BLIMPS_BLOCKS
1		ļ	S1143 S1168 T267		proteins	
1	İ	(T36 T370 T378	Ì	BL00154: G134-L151, V386-F404, D650-	
1		1	T514 T519 T580	l	M690, T809-S832	
1			T646 T705 T732	1	EL-PE MIEGGES PROSPROLIZACION	PROFILESCAN
I			T899 T980 T1098		A372-V417	
ı		l	T1158 Y23 Y29		(r-c)pe cacron cramoperating	BLIMPS_PRINTS
!		ł	Y489 Y607	}	superfamily signature	
ł		1		}	PRO0119: F390-F404, A666-D676, I812-	
1	}	Į.)	1	1831	BLAST PRODOM
1	1		1		ATPASE HYDROLASE TRANSMEMBRANE	BLAST_PRODUM
ł					PHOSPHORYLATION ATPBINDING PROTEIN	
1	}		J		PROBABLE CALCIUMTRANSPORTING CALCIUM	l i
}	ì	l .	1	ļ	TRANSPORT PD004657: S846-P1093	(
1	ì	1]		PIC1 PROTEIN	BLAST PRODOM
1	ļ	ĺ	1	S	PD180313: H1039-W1165	
}	l	i	([do ATPASE: CALCIUM; TRANSPORTING;	BLAST DOMO
1	l	1	((DM02405 P32660 318-1225: W128-F418,	
1	(l	1	1	E466-N910	
1	1	1	{	l	ATPase E1-E2 motif:	MOTIFS
1	1		1	1	D392-T398	
1-5	7473347CD1	467	S149 S175 S344	N126 N197	Transmembrane domain:	HMMER
1	1,2,334,052	1 -0.	S37 S390 S411	N220	V332-V351	
1	1	{	S419 S427 S53			j .
1	1	l	S96 T100 T136			
ł	1	ì	T157 T355 T356		1	
L		1	T366 T41	<u></u>		

SEO	Incyte	Amino	Potential	Potential		Analytical
ID	Polypeptide		Phosphorylation	Glycosyla-	DOMESTIS AND MOCIES	Methods and
NO:	ID	Residues		tion Sites		Databases
5					Neurotransmitter-gated ion-channel domain: P58-0362, H441-W463	HMMER_PFAM
					Neurotransmitter-gated ion channels signature BL00236: V85-P122, I139-H148, D169- Y207, Y254-A295	BLIMPS_BLOCKS
					Neurotransmitter-gated ion-channels signature: L164-H218	PROFILESCAN
					Neurotransmitter-gated ion-channels signature PR00252: T105-F121, K138-S149, C184- C198, S261-P273	BLIMPS_PRINTS
					Gamma-aminobutyric acid A (GABAA) receptor signature PR00253: F270-W290, V296-V317, V330- V351, Y446-Y466	BLIMPS_PRINTS
					CHANNEL IONIC TRANSMEMBRANE GLYCOPROTEIN POSTSYNAPTIC MEMBRANE RECEPTOR PRECURSOR SIGNAL PROTEIN PD000153: E62-S427	BLAST_PRODOM
					NEUROTRANSMITTER-GATED ION-CHANNELS DM00560 P50573 34-464: S37-V467	BLAST_DOMO
					Neurotransmitter-gated ion channels motif: C184-C198	MOTIFS

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	Q372, I383-T406, A416-F434, Y446-1466					
_	PRO0172: L284-Y305, Q321-V342, L352-	,		Į.	[l
BLIMPS_PRINTS	Glucose transporter signature	•	1	{	}	
	Y304, 1383-V404, T406-P418	1		i .))	
_	PROOLTI: A35-V45, V135-M154, Q294-	1	ļ]		
BLIMPS PRINTS	Sugar transporter signature		ł .		1	i
	A119-1185, V323-5379			(
PROFILESCAN	Sugar transport proteins signatures:	!		í	ł	
	A26-F481	[
MANER_PFAM	Sugar (and other) transporter domain:					ł
	9971	}	7380			
VIII.	C79-G96, M171-L188, Y322-V342, F448-		33T 92T 574T			
HMMER	Transmembrane domains:		TAST ZEST OTLT			
1575570	SEA-IM		TOLT BEAS EIAR			
SPSCAN	Signal peptide:	LSN TON			1475338CD1	L
	DW02484 138462 1-321: WI-P351		861			
OMOG_T2AJE	QO CHYMNET: BOLYSZINM: EYG:		71099 Y248 Y446		1	
	DM02383 138465 353-560: S353-A563		TIO27 TIL34			
OMOG_T2AJE	GO POTASSIUM; CHANNEL; KST1; AKT1;		2201T 316T 728T			
	DW01165 138465 562-948: H564-A914		628T ATT ET8T		[
	BINDING DOWNIN		7528 TS82 T637			
OMOG_TZAJE -	CAMP RECEPTOR PROTEIN CYCLIC NUCLEOTIDE-		Seet IVET PAET	{		
	PD104126: A1076-K1196		69TT EETT 360TS	ł .		
BLAST_PRODOM	POTASSIUM CHANNEL IONIC CHANNEL		OLTTS T60TS			
	PD104127: S852-Y1028		020TS S86S \$16S	1		
MOGORY_TEALE	POTASSIUM CHANNEL IONIC CHANNEL		E96S 076S 6E6S E26S 2Z6S 906S			
Moderate and the	MYS9-E850		668S 968S E88S			
HMMER_PPAM	Cyclic nucleotide-binding domain:		648S 698S TZ8S			
- Attau dardan	¥492-1731	6ETTN SOEN				
	gated ion channel:				i	
HWMER_PPAM	Transmembrane region cyclic nucleotide					
74404 007001	TLSX-TSSA	T99N 009N 69EN BEEN	LTES SLZS \$LZS			
нимен	Transmembrane domain: .		8373 6525 TTZS 8114 878 8506		1474240CD1	9
Databases		trou greez	Sites		IID	-:0
Methods and	Domains and Motits				Polypeptide	
Analytical	Signature Sequences,		Potential			D
(20,300)	seguermen extratemin	Potential	faitnetog	onimA	Incyte	ΕŌ

Table 3 (cont.)

0.0000.000	DMO2383 138465 353-560: T201-A412		1	1		
DMOG_T2ALIE	do POTASSIUM; CHANNEL; KSTI; AKTI;		l			
	DMOTTES 138465 562-948: H413-P738,		1	l	1	
	BINDING DOWAIN)		ì
OMOG TRAJE	CAMP RECEPTOR PROTEIN CYCLIC NUCLEOTIDE-					
(PD009483: MI-L86					
i I	SUBUNIT REPEAT EAG				1	
	NONPHOTOTROPIC HYPOCOTYL PUTATIVE		875T SST	{	i i	
MOGORG_TZALB	CHANNEL PROTEIN IONIC POTASSIUM '		989T LYET ESET	1		
i	PD118772: E702-S955		T220 T301 T326			
MOGORY_TRAIS	FOTASSIUM CHANNEL IONIC CHANNEL		TI3 TI70 T202			
	669A-803V		626S L68S 6L8S	1		
HYMER PFAM	Cyclic nucleotide-binding domain:		Z48S 798S 884S			
1	V341-1580		PLLS TSLS PZLS		1	
_	dated ton channel:		9048 0498 898	l		
HMMER_PFAM	Transmembrane region cyclic nucleotide		8875 8575 8875			
	L300-N318	N2TO NATS	E8ZS 9ZS 00ZS			
HAMMER	Transmembrane domain:	NSI8 N449	STIS OFTS SOTS	856	1477898CD1	6
	PD001875: W80-L380					
	BEOTINE			'		i
3	TRANSMEMBRANE INTERGENIC REGION PUTATIVE			i		
MOGORY_TRAJE			i			
	A102-6543		ľ			
	protein domain:	9 LN				
HMMER_PFAM	Transmembrane amino acid transporter	N262 N62				
	IZ42-F269, Y289-P308, I322-Y342	NSIT NS26				
нимек	Transmembrane domains:	NITI NSOR	PS SOES EVES	895	7476747CD1	8
	V140-R165					
MOTIFS	Sugar transporter 2 motif:			ľ		
	EZEA-8EEZ]	
MOTIFS	Sugar transporter 1 motif:					
01.004_101.00	DMO0135 P22732 132-466: R138-T473				l l	
OMOG_TZAJE	SUGAR TRANSPORT PROTEINS					L
Databases		tion Sites	Sites	Residues	dil	: ON
Analytical Methods and	Signature Sequences, Domains and Motifa	дуусовуда-		yc;g yu;uo	Polypeptide Incyte	ID

SEQ	Incyte	Amino	Potential		1000	Analytical
Œ	Polypeptide	Acid			Domains and Motifs	Methods and
NO:	ID	Residues		tion Sites		Databases
10	7472728CD1	724		N327 N330 N331 N532	Transmembrane domains: A370-L388, I419-F437, V486-M503	HMMER
		ŀ		N664 N684 N716	TASK K+ channel domain: M250-D646	HMMER_PFAM
	1		T444 T515 T540 T557 T591 T636 T640 T650 T661 T676		TWIK1 RELATED POTASSIUM CHANNEL, SUBPAMILY K, MEMBER 2 TREK1 R+ CHANNEL SUBUNIT IONIC CHANNEL PD085853: P215-G326	BLAST_PRODOM
11	7474322CD1	470		N236 N256 N321 N380	Transmembrane domains: F62-Y87, F139-F163, F212-L230, I293- I312	HMMER
	1		S452 T15 T22 T229 T265 T337 T341 T36		VANILLOID RECEPTOR SUBTYPE 1 PD137334: C348-K470	BLAST_PRODOM
12	5455621CD1	618	S110 S265 S313 S373 S490 S550 S565 S576 S594	N219 N256 N480 N574	D10-F28, F81-Y104, F278-M297, L439- Y459, I502-R528	HMMER
		Ì	T154 T237 T268		Sodium:solute symporter family domain: F41-G445	HMMER_PFAM
			T567 T70	•	Sodium:solute symporter signature BL00456: T154-G208	BLIMPS_BLOCK
					signature: N151-T198	PROFILESCAN
	<u>.</u>				TRANSMEMBRANE TRANSPORT PERMEASE PROTEIN SODIUM SYMPORT PROLINE COTRANSPORTER SYMPORTER GLYCOPROTEIN PD000991: F41-C304	BLAST_PRODOM
					SYMPORTER SODIUM IODIDE THYROID SODIUM/IODIDE NIS PD024705: 1446-L489, S490-G575	BLAST_PRODOM
			-		SODIUM:SOLUTE SYMPORTER FAMILY DM00745 P31636 24-561: D10-N219, G220- Y459	BLAST_DOMO

SEO	Incyte	Amino				Analytical
D T	Polypeptide	Acid	Phosphorylation	Glycosyla-		Methods and
		Residues	Sites	tion Sites		Databases
13	7477248CD1	631	S149 S212 S258	N352 N516		HMMER
		į		N96	V22-F41, L159-M181, I391-A407	
	Į.		T551 T73 T79 Y14		Sodium/hydrogen exchanger family domain: L25-V491	
					Na+/H+ exchanger isoform 6 signature PRO1088: Y14-I38, W39-V57, Y58-V84, Q119-E132, A269-M288, T480-Q506, K515- D533, P539-Q567, P566-E593	BLIMPS_PRINTS
					Na+/H+ exchanger signature PR01084: I133-F144, G147-S161, I162- T170, G208-T218	BLIMPS_PRINTS
	[+ TRANSPORT EXCHANGER NA PD01672: I133-M181	BLIMPS_PRODOM
					NA+/H+ PROTEIN TRANSMEMBRANE TRANSPORT ANTIPORTER SYMPORT SODIUM EXCHANGER GLYCOPROTEIN SODIUM/HYDROGEN PD000631: G20-G63, E132-R490	BLAST_PRODOM
						BLAST_PRODOM
				1	do BETA; EXCHANGER; NA; DM02572 P48764 10-734: L124-L541	BLAST_DOMO
14	2944004CD1	1256	S170 S227 S252	N150 N23 N300 N312 N318 N704	Transmembrane domains: Y231-Y251, L415-L434, I933-I959, F966- L985, I1002-F1020, N1104-M1122	
			S1055 T269 T353 T358 T387 T502	N1059	V274-V365, G490-D506, Q672-A785, L851- S899	
			T549 T576 T74 T912 T1212 T1061 T1236 Y349 Y407	N1073 N1247	signature BL00154: V454-G490, L492-L510, K652- C662, N724-M764, V878-S901, A905-V938	BLIMPS_BLOCKS
					E1-E2 ATPases phosphorylation site: I478-E526	PROFILESCAN

WO 02/04520

MOTIFS	Sugar transporter 2 motif: L133-R158					
OMOG_TSAJE	SUGAR TRANSPORT PROTEINS DM00135 P22732 132-466: R131-T466					
STNIAS_PRINTS	PROOTYS: Q314-1335, M376-T399, A409- PROOTYS: Q314-1335, M376-T399, A409-					
BLIMPS_PRINTS	P391' L399-C411 bB00711: L38-L38' WT58-WT41' W316- 2nder treueborcer ejdug¢nre					
PROFILESCAN	Sugar transport proteins signature:				}	
нимек_ргам	Sugar (and other) transporter signature:					
нимек	Transmembrane domains: M163-L181, T371-G389, M418-L440					
SPSCAN	:abidget lampis 7.50-IM	N292 N34		660	3046849CD1	SI
MOTIFS	El-E2 ATPase motif: D498-T504					
OMOQ_T2A1A	EL-EZ ATPASES PHOSPHORYLATION SITE DWOOLLS PSZ189 49-801: SZ02-ASZ, P800- P801-ESGS, SZ56-BS V CS3-P767, H800- P863					
MOGORT_T2AJE	PAPASE PROBALE CALCUM TRANSPORTUC TRANSMEMBRANE PHOSPHONYLATION MAGUESIUM TRANSMEMBRANE PHOSPHONYLATION MAGUESIUM TRANSMEMBRANG (1994)					
	superfamily signature PRODI19: N318-T332, C496-L510, A740- D750, C881-L900					
BLIMPS_PRINTS						DI
Databases		tion Sites		Residues		:ON
Methods and					Polypeptide	ID
Analytical	Signature Sequences,	Potential	Potential	onimA	Incyte	_ ŏ≅s

Table 3 (cont.)

	G461-V481					
MOTIFS						
	DW00745 P13866 24-561: S17-W548	1				
OMOQ_TZAJE		i				
	PD166538: M1-G49					
MOGORY TRAIR	NA+/GLUCOSE COTRANSPORTERRELATED PROTEIN					
	PD134393: L551-A596		}			
MOCORY TRAIR	NA+/GLUCOSE COTRANSPORTERRELATED PROTEIN				1	
	PD000991: Y50-6479				ļ	
	SAWBOKLEK CTACOBKOLEIN SODIOW SAWBOKL BKOTINE COLKYNSBOKLEK				į į	
MULONA_TERMIN	TRANSMEMBRANE TRANSPORT PERMEASE PROTEIN				!	
NOGOGG WD 1 1G	HIEZ-IZOB, VAIZ-DSOZ					
	signatures:		i			
PROFILESCAN			ı			
	C319, P452-G461		i			
	BL00456: Y27-G81, A103-R132, L165-				1	
BLIMPS BLOCKS					}	
	6470-05X				· • • • • • • • • • • • • • • • • • • •	
HAMER PFAM						
	A430	96N SPSN PN	TILY TELL			
нимеи	Transmembrane domains: C336-A376, L410-			969	\$238363CDI	9 T
Databases		cton Stees	Sites			:ON
					Polypeptide	ar
Methods and						ZEG
Analytical	Peproime2 existentia	(0,400400	(C) sacoava	,-,		

SEO	Incyte	Amino	Potential		Signature Sequences,	Analytical
ID	Polypeptide	Acid	Phosphorylation	Glycosyla-	Domains and Motifs	Methods and
NO:		Residues	Sites	tion Sites		Databases
17	6427460CD1	1192	S283 S287 S335	N397 N745 N921 N989 N1001	Transmembrane domains: V299-Y316, F1004-L1022, I1030-W1049, A1075-L1092	HMER
]		S52 S555 S561 S722 S933 T203		E1-E2 ATPase domains: E403-E425 I550-C698	HMMER_PFAM
			T255 T259 T269 T333 T380 T413 T418 T659 T708 T714 T715 T910		E1-E2 ATPases phosphorylation site signature BL00154: G149-P166, V408-F426, D563-L703	BLIMPS_BLOCKS
	j		T1103 T1017 T1105 Y885 Y1026		E1-E2 ATPases phosphorylation site: L395-C442	PROFILESCAN
				}	P-type cation-transporting ATPase superfamily signature PR00119: F412-F426, A679-D689	BLIMPS_PRINTS
					ATPASE HYDROLASE TRANSMEMBRANE PHOSPHORYLATION ATPBINDING PROTEIN PROBBBLE CALCIUMTRANSPORTING CALCIUM TRANSFORT PD004657: A857-V1108	BLAST_PRODOM
					do ATPASE: CALCIUM: TRANSPORTING; DM02405 Q09891 206-1107: T105-Y436, F471-N921	BLAST_DOMO
					E1-E2 ATPase motif: D414-T420	MOTIFS
18	7474127CD1	638		N259 N266 N518 N536	Transmembrane domains: I231-L248, F382-Y401, M451-V473	HMMER
				N84	Ion transport protein domain: L240-I472	HMMER_PFAM
			T17 T21 T25 T283 T374 T49 T520 T546 T579		Potassium Channel signature PR00169: E101-T120, P222-T250, Y284- K307, F310-V330, F352-S378, E381-E404, F421-M443, G450-F476	BLIMPS_PRINTS

EQ	Incyte	Amino	Potential	Potential	Signature Sequences,	Analytical
D	Polypeptide				Domains and Motifs	Methods and
io:	ID	Residues		tion Sites		Databases
18		Regrades			VOLTAGEGATED POTASSIUM CHANNEL PROTEIN KV3.2 KSHIIIA IONIC TRANSMEMBRANE ION TRANSPORT GLYCOPROTEIN MULTIGENE FAMILY ALTERNATIVE SPLICING PHOSPHORYLATION PD085814: K495-S538	BLAST_PRODOM
					do CHANNEL; POTASSIUM; CDRK; FORM; DM00436 P22462 189-350: R189-R351	BLAST_DOMO
					do CHANNEL; POTASSIUM; CDRK; SHAW; DM00490[P22462]34-151: L34-C152	BLAST_DOMO
19	7476949CD1	681	S307 S421 S56 S573 S582 S587 S638 S651 T422	N113 N251 N256 N403 N603	Transmembrane domains: 138-157, S90-W112, 1150-1167, L188- M207, L373-A393, V432-1448, Y530-L550	HMMER
			T485 T650 Y510		Sodium:solute symporter family domain: Y67-G496	HMMER_PFAM
					Sodium:solute symporter signature BL00456: Y44-G98, A120-R149, L182- G236, P469-A478	BLIMPS_BLOCK
					Sodium:solute symporter family signatures: 0179-V226, D458-D519	PROFILESCAN
					TRANSMEMBRANE TRANSPORT PERMEASE PROTEIN SODIUM SYMPORT PROLINE COTRANSPORTER SYMPORTER GLYCOPROTEIN PD000991: y67-G496	BLAST_PRODOM
		}			SODIUM:SOLUTE SYMPORTER FAMILY DM00745 P13866 24-561: H34-W565	BLAST_DOMO
		1			Na solute symporter 1 motif: G183-A208	MOTIFS

STNIAG_SAMIJE	Na+/H+ exchanger signature PRO1084: I158-A166, G200-A210, I129-					
мача_яяммн	V73-K482 Sodium/hydrogen exchanger family domain:		T334 T350 T483 T634 Y225 Y528			
нимев	Transmembrane domains: I155-Y178, I271-T292,		6495 8695 0795 T655 5855 855			
гъзсуи	:ebidged Langi2 3SA-IM	SEN ZBEN NSBJ NBJ			147720CD1	τΖ
STITOM	E1-E2 ATPase motif: D341-T347					
OMOQ_T2AJE	DWOS402 D32524 S36-1049: T83-1306, DWOS405 D36524 S36-1049: T83-1306,					
	EDDO0462J: VJ8J-KT038 ENORPHTE CATCINMLEVARSEOKLING CATCINM ENORPHS ENCLOWER SHOWN STREET SHOWN					
MOGORY_TZAJE	ATPASE HYDROLASE TRANSMEMBRANE					
STMIRG_STMIJE	H+-transporting ATPase signatur PRO0120: T547-A565					
	superfamily signature PROOL19: P339-P353, A632-D642					
BLIMPS_PRINTS	P-type cation-transporting ATPase		T1034 T1036 Y322			
	C233° De16-He26 BT00124: G143-F160° A332-B323° K253- B18896715		746T 246T 046T 218T 072T 704T 846T 048T 788T			
BLIMPS_BLOCKS	El-E2 ATPases phosphorylation site		2891 S1084 T262			
нимен_рем	E1-E2 ATPase domains: T340-Q352, H502-V648		8095 TL9S 7155			
нимен	ET008-DT058 ES88-L1307, F935-L953, W967-V996, Tensmembrane domains:	ZEGN OZLN TIÐN SGEN EBEN TEEN	905 0505 0005	960T	TG2672117	50
Databases		cron Sices	STEES			
Methods and	Domains and Motifs				Polypeptide	.0
Analytical	Stgnature Sequences,		Potential	onimA		ĒĞ

Table 3 (cont.)

	DW08832 234961 180-344: 1119-N249				7.1	
OMOG_T2A1B	AEZICFE: ZANYLIC: ZAS: LOEW			ł		
1 1	DW00032 B30638 80-152:R45-K115	i	ì)		
OMOG_T2A_IH	SUGAR TRANSPORT PROTEINS			}		
	I48-X492	1			i i	
HAMER_PERM	Sugar (and other) transporter:				i i	
	VZ17, F384-F402, V452-C472		T33 T351 T426		ł	
()	148-V71, V86-P104, Y172-I199, 1199-		ESET EYES ALES		i i	
нимен	transmembrane domain:	ASSO NS49		269	TGSLTLTLPT	23
J	A412-T419				7-3377777	
MOTIFS	ATP/GTP binding site (P-loop):	•	9£2T		!	
	PD101189: F115-L220		SEET TAAT GYET			
MOGORY_TRAIR	AVAILLOID RECEPTOR SUBTYPE 1		TITO TISE TEST		l l	
	L78-E108, Ali6-Ti48, F162-S194		6TLS L69S 699S		i i	
HAMER_PEAM	Ankyrin repeats:		7995 7595 8TES		!	
	F493-F512, M554-M570	LTLN				
нимек	Transmembrane domains:	N208 N358	SSTS DDTS ZDTS	67 <i>L</i>	1477852CDI	22
OMOG_TZAJE	DWOZS72 P26434 14-716: L15-L687					
OMOG T24.18	do Beta; exchanger; na;				ĺ	
1	DD000931: IJJ-V438 CPACOBOLEIN RODIOM\HADBOGEN					
	ANTIPORTER SYMPORT SODIUM EXCHANGER		1			
MOGORY_TRAJE	NA+\H+ PROTEIN TRANSMEMBRANE TRANSPORT				l	
	K231, 1532-G562, R593-R640				l l	
1	L322-M355, S359-P405, Y406-P452, 1489-			!		
	L212, A213-F249, D262-1287, S288-Y321,		1		i i	
	PD01672: A83-1113, 1129-L177, Y178-			ĺ		
BLIMPS_PRODOM	+ TRANSPORT EXCHANGER NA					
	PRO1086: P115-S128, K616-1627					
	signature					
BLIMPS_PRINTS	M9+/H+ excysuder factorm S (MHES)				1	TΖ
Databases		tion Sites	SŢĘGB	Residues	ID	NO:
Methods and	Domains and Motifs			Acid	Polypeptide	ŒΙ
Analytical	Signature Sequences,	Potential	Potential	onimA	Incyte	SEG

PCT/US01/21448

SEQ ID NO:	Polypeptide	Amino Acid Residues			Domains and Motifs	Analytical Methods and Databases
			S30 S50 S134 S230 S368 S549 S638 S669 S686 S696 S792 S800	N313 N421 N453 N71 N788 N817	L204-F221, T272-L290, L735-Y753, F896- S914, V941-I959, L975-R998, F1019-V1039 ABC transporter:	HMMER_PFAM
				N84 N867 N91 N1182	G384-G566 G1190-G1366 ABC transporters family proteins BL00211: I389-L400, L492-D523	BLIMPS_BLOCKS
1		į	S1365 T111 T435 T449 T501 T520		ABC transporters family signature: V472-D523	PROFILESCAN
			T632 T649 T657 T729 T845 T1049 T1134 T1217 T1247 T1295 T1318 T1339 T1422 T1482 Y824		DM00008 P41233 839-1045:I355-N565, K1177-M1363 DM00008 P34358 611-816:I355-N565, A1179-M1363 DM00008 P41233 1851-2058:K1173-S1365, I355-N565 DM00008 P23703 41-246:E1162-G1366, L377-G566	BLAST_DOMO
		}			ATP/GTP-binding site motif A (P-loop): G391-S398, G1197-2004	MOTIFS

SEO	Incyte	Amino	Potential	Potential		Analytical
	Polypeptide				Domains and Motifs	Methods and
		Residues		tion Sites		Databases
	4599654CD1		S355 S356 S40 S505 S552 S559		transmembrane domain: Y95-F118, T203-L219, L327-L353	HMMER
			S597 S61 S67 S734 S736 T203 T418 T668 T764			HMMER_PFAM
			¥490		Cyclic nucleotide-binding domain: K443-M531	HMMER_PFAM
						BLIMPS_BLOCKS
		ļ		1	cAMP-dependent protein kinase signature PR00103: F449-R463, S489-T498	BLIMPS_PRINTS
						BLAST_PRODOM
					CHANNEL IONIC POTASSIUM K+ SUBUNIT HYPERPOLARIZATIONACTIVATED PROTEIN PUTATIVE EAG LONG PD001039: E74-R167	BLAST_PRODOM
					CAMP RECEPTOR PROTEIN CYCLIC NUCLEOTIDE- BINDING DOMAIN DM01165 A55251 333-706:H263-P561 DM01165 P29973 311-684:H263-P561 DM01165 Q03041 286-658:H263-G548 DM01165 S52072 262-635:H263-Q595	BLAST_DOMO

PCT/US01/21448

WO 02/04520

PCT/US01/21448

Table 3 (cont.)

DEAST_DOMO		ì				
OMOO_T2AJB		ì			1	
	sugar_transport_1.prf: L344-5401 sugar_transport_3.prf: A160-A225	i			1	
PROFILESCAN	Sugar transport proteins signatures	i			ŀ	
MADJE ITEORG	G138-G123 V360-V375				1	
MOTIFS			•		i	
	T231' M220-A210			į		
	PROO172: V343-V364, L486-S509, R519-			į.	1	
BLIMPS_PRINTS				į	1	
	T224-6052 'L05A			1	i	
	PRO0171: G92-1102, V175-1194, L486-			- 1		
BLIMPS_PRINTS	Sugar transporter signature					
	BT00516: L174-5223, G92-5103	. (l		
BLIMPS_BLOCKS						
	L83-F585	1				
HMMER_PFAM			T6ST			
	1511, S526-1543, PS52-V570		EAAT SEAT TAGE	ļ		
	-EBDW ,095V-176A ,091M-831A ,5411-451V		909S LLSS 8ESS			
HUMER	transmembrane domain:		OFTS OTTS STIS	719	2047435CD1	
Databases		tion Sites		Residues	ID	: (
Methods and					Polypeptide	(
Analytical	Signature Sequences,	Potential	Potential	onimA	Incyte	Ŏ3

	PD006867: L540-5685, D515-Q541					
	ABCR SIMILARITY					
	GLYCOPROTEIN TRANSMEMBRANE TRANSPORT RIM					
MOCORY_TZAIR	DEA ETTERINDING TRANSPORTER CASSETTE ABC				1	
	PD008845: P1307-E1560				1	
	ABCR RIM SIMILARITY				{	
	GLYCOPROTEIN TRANSMEMBRANE TRANSPORT					
MOCORT_TRAJE	ATPRINDING TRANSPORTER CASSETTE ABC				1	1
	PD010118: R238-R514, L95-R243		TZIZZ X656 Y1448		1	
	AECR RIM		720ST 889LT			
	GLYCOPROTEIN TRANSMEMBRANE TRANSPORT		TIELT OVELT			
MOCORT_TRAJE	ATPRINDING TRANSPORTER CASSETTE ABC		T1439 T1822			
	PD005939: L1563-N1740		TILIO TILIT			
	TRANSMEMBRANE RIM ABCR		TIIBI TIZO9		1	
	TRAUSPORT PROTEIN GLYCOPROTEIN		ITITT \$60IT		ĺ	
MOGOR4_TRAJE	ATPRINDING TRANSPORTER CASSETTE ABC		7931 TTO79 TE6T		í	
	G875-T882, G1861-T1868		258T 413T 662T			
MOTIFS	:(qoof-q) A lite motiz A (P-loop):		OLST 846T 866T		4	
	L974-F988		SSIT OSIT TAIS		1	
WOLIES	Abc_Transporter:		PLTZS BTOZS		}	l
	A1940-D1991, D955-D1005	NT83T	E66TS T88TS			
PROFILESCAN	ABC transporters family signature:	569TN	995TS 705TS			
	BL00211: F873-T884, L974-D1005	NT225	69715 29715			
BPIMAS BROCKS	VEL transporters family DEA	TEPIN	85818 6781S		1	
	C1824-C5032 C868-C1048	NIESO	69ZTS LEZTS			
HMMER_PEAM	ABC transporter:	STOTN	27772 S7229			
	WIESS-ÖIE41	NTTOO	800TS £865 Z78S			
	F630-L648, L664-L680, V1570-V1590,	DLEN STEN	6175 6075 097S			
нимек	transmembrane domain:	NTTS NT3S		2780	1475603CD1	_77
Databases		tion Sites	satis	Residues	αi	: 0
Methods and					Polypeptide	_ a:
Analytical	Zīdnature Sequences,	Potential	Potential	onimA	Incyte	EO

	Incyte	Amino	Potential			Analytical
ID	Polypeptide					Methods and
NO:_	ID	Residues	Sites	tion Sites	<u> </u>	Databases
27					DM00008 P41233 839-1045: V841-A1046, L1829-M2032 DM00008 P41233 1851-2058: V1826-N2034, V841-V1045 DM00008 P34358 1441-1640: L1827-M2032, V843-V1045	BLAST_DOMO
28	7477845CD1	1737	S692 S695 S7 S713 S766 S773	N859 N1064 N1371 N1449	1	HMMER
			S1455 S1463 S1537 S1595 S1647 S1652		Ion transport protein ion_trans: W32-I321 M380-I598 L884-V1155 I1206- I1446	HMMER_PFAM
	}		S1730 T272 T324 T886 T1257 T1320		Calcium channel signature PR00167: D535-D561	BLIMPS_PRINTS
			T1359 T1387 T1406 T1456 T1486 T1528		PROTEIN F17C8.6 C11D2.5 NEARLY IDENTICAL C ELEGANS PREDICTED PD023984: V1447-S1637, E1714-T1720	BLAST_PRODOM
			T1561 T1570 T1645 T1694 Y419 Y702 Y832		C11D2.6 PROTEIN PD178227: L1241-R1368, I1206-F1292 F585-E606	BLAST_PRODOM
	·				C11D2.6 PROTEIN SIMILARITY ALONG ENTIRE GENE CALCIUM CHANNEL ALPHA PROTEINS PD041964: L599-V885,	BLAST_PRODOM
					CHANNEL CALCIUM IONIC SUBUNIT VOLTAGE GATED SODIUM ALPHA TRANSMEMBRANE L TYPE PD000032: Y887-V1120, I33-V330, K1361- F1450, I1206-F1357, I577-I598, F1337- L1356, I1134-F1159, D1416-V1443	BLAST_PRODOM

SEQ	Incyte	Amino	Potential	Potential	Signature Sequences,	Analytical
D_	Polypeptide	Acid	Phosphorylation	Glycosyla-	Domains and Motifs	Methods and
: 07		Residues	Sites	tion Sites		Databases
28					III REPEAT DM00079 A55138 1052-1268:V1020-L1227 DM00079 P35500 1424-1636:W1090-P1194, I1017-N1050	BLAST_DOMO
					TV REPEAT DM00277 P27732 1363-1572:F1337-L1536 DM00277 P15381 1384-1595:F1337-L1536	BLAST_DOMO
29	168827CD1	547	S109 S167 S201 S282 S336 S404 S408 S526 T133	N102 N107 N56	F16-T35, Y180-C200, S201-V222, M410- E429, T469-Y492, L496-L514	HMMER
			T323 T35 T432 T453 T58		Sugar (and other) transporter: L13-Q528	HMMER_PFAM
					ORGANIC TRANSPORTERLIKE TRANSPORT PROTEIN RENAL ANION TRANSPORTER CATIONIC KIDNEYSPECIFIC SOLUTE PD151320: N102-L144	BLAST_PRODO
30	7472734CD1	547	S143 S167 S201 S282 S336 S404 S408 S46 S526	N102 N39 N56 N62	transmembrane domain: 118-F32, M147-Y163, Y180-C200, S201- V222, M410-E429, T469-Y492, L496-L514	HMMER
			S60 S68 T133 T323 T432 T453		Sugar (and other) transporter: L18-Q528	HMMER_PFAM
			T58		SUGAR TRANSPORT PROTEINS DM00032 P46501 280-351:V121-K173	BLAST_DOMO
					ORGANIC TRANSPORTERLIKE TRANSPORT PROTEIN REMAL ANION TRANSPORTER CATIONIC KIDNEYSPECIFIC SOLUTE PD151320: N102-K145	BLAST_PRODO

WO 02/04520

PCT/US01/21448

Table 3 (cont.)

	E314-4360, W362-V455					
	DW02383 168912 164-389:V162-E314,					
OMOC_TZAJE	POTASSIUM; CHANNEL; KST1; AKT1;	_			-	
	2974-E985					
	DW0TTE2 I384E2 262-948:H361-R671,				1	
	DW01765 002280 384-776:H361-E737				l l	
	95LS-19EH:98L-16E 216871 S9TTOWO				l l	
	BINDING DOWNIN					
OMOG_T2AJE	CAMP RECEPTOR PROTEIN CYCLIC NUCLEOTIDE-				l l	
	PD009483: MI-E89			1	ľ	
	REPEAT EAG				ľ	
	PHOTOTROPIC HYPOCOTYL PUTATIVE SUBUNIT					
MOGORY_TRAIR	CHYMNET PROTEIN IONIC POTASSIUM NON					
	PDOLLSSO: N658-E737				1	
	TRANSMEMBRANE ION TRANSPORT VOLTAGEGATED				l l	
MOGORY_TRAJE	CHYMMET K+ IOMIC EMG SUBUMIT					
	PD001039: S179-1284					
	LARIZATION ACTIVATED PUTATIVE EAG LONG	1				
MOGORY_TRAJE	CHYMMEL IONIC K+ SUBUNIT HYPERPO-	Ï			1	
	PD017645: X809-D984					
	LONG ELECTOCARDIOGRAPHIC OT SYNDROME	1	426T 606T			
MOGOR4_TZAJE	CHANNEL POTASSIUM IONIC EAG SUBUNIT HEAG		698T SE8T ETT	(
	C92-T132		7521 T634 T725			
HMMER_PFAM	PAC TROCLÉ PA:		TSIS T442 T478		ì	
	2564-A655		9LT TLLT T862	}	l l	
HMMER_PFAM	Cyclic nucleotide-binding domain:		\$465 ZS65 E\$65			
	X288-1536		5865 E885 L785		1	
HIMMER_PFAM	Transmembrane cyclic Nucleotide G:	0E8N E99N	£772 0832 S022		j	
	L342-A360	997N E07N	6988 8388 8388			
HWKEK	transmembrane domain:	SEZN OLTN		886	1413413CDI	37
Databases		cion Sites	Sites		aı	:0
Methods and	Domains and Motifs		Phosphorylation			Œ
Analytical	Signature Seguences,	Potential	Potential	onimA	Incyte	Eζ

Table 3 (cont.)

	MOGORT_T2A1A	DDIZIJSO: NIOS-KIGE KIDNEK SBECIELC SOFOLE SEOLELN KENAF VANON LKANSBOKLEK CYLIONIC	{ }			·	
ı		A111-K528	}	325T SEAT BEET		1	
- 1	HWWER_PFAM	Sugar (and other) transporter:		ELET 98ST EEIT	1		
٠ſ		P0S4]	09S 69TS 80TS		ł	
ı		F150-D168, L380-N401, 1407-V426, L486-	M26 M62	SPES Z8ZS L9TS			
1	HWMER	ransmembrane domain:	NTOS NSTE	EDTS GOTS LOTS	233	141112SCDI	
- [Databases		trou gites	Sites	Residues	(ID	: OM
-1	Methods and	Omains and Motits	CJAcosAjg-	δυοεδυοιλίατου	Acid	Polypeptide	ID
ı	Analytical	Signature Sequences,	Potential	Potential	oπimA	Incyte	бæs

Table 4

Polynucleotide	Incyte Polynucleotide ID	Sequence Length	Selected Fragment(s)	Sequence Pragments	5' Position	3' Position
SEQ ID NO:	3474673CB1	1775	1-391, 578-786, 1024-1301	GNFL.g7798848_00000 3_004.edit	1	1156
				6724643H1 (LUNLTMT01)	861	1347
			ļ	3474673H1 (LUNGNOT27)	249	568
		1	·	71495515V1	1205	1775
34	4588877CB1	1545	261-619, 1-193,	71495515V1)	975	1545
137	1		794-1071	FL135171_00001	539	1534
1	1		i	71497982V1	1	662
35	7472214CB1	1941	1483-1558, 1- 413, 495-616,	GBI:g8117242_000054 _edit.8639-8803	1171	1335
_			732-1149	GBI:g8117242_000054 _edit.4857-4997	544	684
			1	GBI:g8117242_000054 .edit.10305-10463	1441	1599
				6891360H1 (BRAITDR03)	1433	1905
- 			}	GBI:g8117242_000054 edit.50-89	1	240
				GBI:g8117242_000054 _edit.6950-7093	925	1068
		1	1	GBI:g8117242_000054 _edit.4345-4478	358	492
3	1]	ì	60124962D2	1735	1941
-'				GBI:g8117242_000054 _edit.8313-8414	1069	1170
				GBI:g8118985_000043 _edit.12301- 12444.comp	685	810
		{		GBI:g8117242_000054 _edit.4112-4228	241	357
		}		GBI:g8117242_000054 edit.10957-11181	1717	1941
		}		5500380H1 (BRABDIR01)	907	1119
		{		GBI:g8117242_000054 edit.10616-10732	1600	1716

Polynucleotide	Incyte Polynucleotide ID	Sequence Length	Selected Fragment(s)	Sequence Fragments	5' Position	3' Positio
SEQ ID NO:	Polynucleotide in	Bength	Fragmenc(s)	GBI:g8117242_000054	1336	1440
				_edit.8907-9011 GBI:g8117242_000054 _edit.6643-6756	811	924
36	7473053CB1	4971	3312-3482, 1- 1466, 4307-4971,	8035016H1	2315	2975
			2184-2221	6822202J1 (SINTNOR01)	2145	2877
				6781747H1 (OVARDIR01)	968	1449
				8035016J1 (SMCRUNE01)	2979	3643
				6824230H1 (SINTNOR01)	2867	3483
				6894266H1 (BRAITDR03)	548	1157
				6777836H1 (OVARDIRO1)	1601	2238
		į		6908503H1 (PITUDIR01)	1	667
		l		6908503J1 (PITUDIR01)	1270	1830
		1		6823447H1 (SINTNOR01)	3525	4260
				6823447J1 (SINTNOR01)	4226	4829
				6006310F8 (FIBRUNT02)	4501	4969
				4171959T6 (SINTNOT21)	3637	4287
				5088860F6 (UTRSTMR01)	4461	4853
37	7473347CB1	1404	126-633, 1013- 1404, 768-838	GBI.lee4.edit	1	1404

003111/00 07	070407	
	3	

PCT/US01/21448

- 1			(SINTTMR02)					1
- 1	098	84	89189469					i
ſ			(THAMMOEOS)					1
- 1	2570	E\$6T	TTE871377	•••				i
- [(PROSNOT28)	0591-8971 '605				1
L	2724	2185	3327275ke	T '0L8T-LTLT	3774	7476747CB1	07	1
	6881	912	てひてる よしょう しょうしょ					ı
	T085	LZ9	TV806477					i
ı			edit.8384-8506)	i
L	DTL	265	GBI: 47960701_000004			•		l
- 1								1
L	T65	439	\$00000_t070867g:180					l
- 1			edit.9783-9884					ł
L	123	25	EBI:87960701_000003	[l
- 1		'	E411.18748-18873					H.
L	T350	5611	GBI:87960701_000004					ť.
- 1			ed11,9989-10099				ĺ (li .
- L	TOT	₹06	GBI:87960701_000004					l i
- 1			edit.20107-20325					II.
1	6881	1351	CBI: 87960701_000004]	4
- 1			edit.16237-16317				ļ	114
- 4	7611	PIII	GBI:87960701_000004	•				1
- 1			Edit. 4292-4417				1	l.
Į.	438	373	GBI: 97960701_000004					ľ
- 1		٠ ١	£\$68-5278.31559_		ĺ		l	l:
- 1	£06	STL	\$00000 T0209618: IB5				}	ľ
- 1			edit.13381-13480	0777.776			1	
- 1	ETTT	1012	GBI:679607_000004	8727-7578 378' ¢82-831'	ļ		[1
- 1	77.0	ħSτ	GBI:97960701_000004	1412-1539, 1-	6897	7475338CB1	68	1
- 1	375	751	(20TUTARIA)	-1 9531-1610	0631	TADRESSERI	- 35	ĺ
- 1	1532	969	2502027P6				1	ı
ŀ	278	324	2203037)	ı
ŀ	8707	2612	GBI:62923734 edit					1
ŀ	2043	1761	TV893E8917				[i	í
1			2711746055					1
- }-	178	<u>\$6</u> T	THOTOSSOSS	10CT-0CTT '80C7			ł .	1
ŀ	730	6981	1798662471	2908, 1138-1367 1593-1658, 2614-			Į	i
- 1	9261		CBI: 6765666 edit	2469, 1-920,				1
ŀ	3418	676		3023-4048, 1753-	8707	7474240CBI	38	ł
ŀ	1377	796	TV4084804T	Fragment (s)	Гелдер	Polynucleotide ID	SEO ID NO:	ł
- 1			Sequence Fragments	Selected	Sequence	Incyte	Polymucleotide	l l
- 1	3. Position	2, Position	StramperT enremen	he to a [a2	and mag	91/0/1	Polymora forting	J

Table 4 (cont.)

1631	177	
970	? ?	
?		

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		·					
1					70678552V1	6101	2055
1	ŀ	ľ			(KIDALDEOT)		
- 1					TH96000LL	520	066
- 1	i	J	J	 	(SIMIMOTOS)		
1		ì	ì		THS95669E	T	287
1	i		í		(SINTNOROL)		
		Ì	1		6828352H1	230	6011
1	1	}	ļ .		(SOJONINIS)		
1		ļ			369654676	6 <u>6</u> L	T38T
	ł	ĺ		i	(SINTESTOI)		
		}	}		7426382H1	1554	7697
	}			SS07-5532	TAPS674904	TRZO	Z091
1	}	j	1	329, 838-1155,	(SOTONINIS)		
70	DD	2455621CB1	2394	7483-1686, 1-	3696546T6	1833	2394
					70868623V1	886	38ET
Į.	j				71228887V1	060T	7440
ED !	ED.	7474322CB1	7440	894-PT4 'P09-T	GBI.98081632 edit	ī	7440
\neg					4,1		
i i		į	į		GNN.g7263861_026.ed	τ .	T025
J .	1				FL203597 00001	772	1807
13	ì				TC601810SS	L06T	5892
ji ≔	ĺ				9285958	2652	2820
į.					THPLZOEOSS	1482	2123
1					(TESTTUTO3)		
1				i	3T33569E4	2231	LLLZ
i:	.			6222	THOTZOEOSS	403	986
Z7	42	7472728CB1	2820	-7052 , 66EL-I	22022826JJ	1138	1834
_				1378, 2319-2877			
TD	TP	7477898CB1	<i>LL</i> 87	846-901, 1272-	GBI.g2262095	τ	2877
_					00291455	1512	1473
	Į.				(PLACFEROI)		
i	(Z43389HT	689	068
1	1				(STOMTMOTS)		
ŀ	}		1	l	THL59080L	828	7403
1	l		j	1	005		
i	1			į.	CMM.g7712065_000012	757	7922
- 1	i .	İ	į		(SIMILIMEOS)		
1			i		6934981F8	τ	643
ı	1				TVESELESOT	2575	3114
1				l	(PROSTMC01)		
	07				TH89E68E9	7782	2075
	SEO ID NO:	Polymucleotide ID	Гелагр	Fragment (s)			
οa	Polynucleotide	Incyte	Sequence	Selected	Sequence Pragments	2, Position	3. Position

Polynucleotide SEQ ID NO: 45

Incyte Polynucleotide ID 7477248CB1

Selected Fragment(s) 1-58, 2739-2890, 2310-2349, 329-1167

Sequence Length 2890

5' Position

Sequence Fragments

3' Position

	SEQ ID NO:	Incyte Polynucleotide ID	Sequence Length	Selected	Sequence Fragments	3. Posicion	3. Position
	45	7477248CB1	2890	Fragment(s) 1-58, 2739-2890,	2777287H1	2250	2498
	43	7477240CBI	2090	2310-2349, 329-	(OVARTUTO3)		
			ł	1167	7977733н1	841	1427
				[(LSUBDMC01)		
				í .	7678168J1	1271	1827
				1	(NOSETUE01)		
				<u>l</u>	7611941J1	2273	2890
	i		I.	l	(KIDCTME01)		
			ł	•	6590507H1	179	672
			j		(TLYMUNTO3)	1208	1741
	i		1		2701794F6 (OVARTUT10)	1208	1/41
			1		2544096P6	1732	2252
					(UTRSNOT11)	1732	2232
:					60117044D2	1	431
: :	1	•	1		5020832H1	2195	2471
1 1			f	ł	(OVARNONO3)		
. i			į	ł	7662529H1	526	926
1 _:1				L	(UTRSTME01)		
116	46	2944004CB1	3926	3338-3365, 1-	4762728F6	872	1387
، وي			1	687, 1222-2267	(PLACNOTO5)	0000	
: :			1	ļ	g2264624 6264977H1	2268 1210	2446 1797
. 4			}		(MCLDTXN03)	1210	1/9/
1					2944004F6	2790	3531
į.				- × -	(BRAITUT23)	27,50	1,,,,
	ı j				6610392H2	3306	3926
			i		(MUSTTMC01)		
1	İ		į.		GNN.g7328818_000024	2145	2648
			1		_002.edit		
i			ì		7035078H1	1	440
	ı			}	(SINTPERO3)	2431	
1			i		7620248J1 (HEARFEE03)	2431	3039
			1	·	496537H1	2329	2487
ł			1	1	(HNT2NOT01)	4367	
]				6264427T8	453	1174
	j				(MCLDTXN03)		
					6264427F8	170	842
i			l		(MCLDTXN03)		

Table 4 (cont.)

Polynucleotide SEO ID NO:	Incyte Polynucleotide ID	Sequence Length	Selected Fragment(s)	Sequence Fragments	5' Position	3' Positio
46	Polynuciescide_ID	Length	Fragment(s)	7673654H1	1733	2239
1 ***				(FIBPFECO1)	1,33	1 2 2 3 7
47	3046849CB1	2135	2072-2135, 596-	826279001	1383	2135
1	3010013022		711, 1014-1263	71896642V1	1	592
I	1			71247870V1	1050	1736
	{			FL3046849_g6815043_ 000004_g183298	51	1520
48	4538363CB1	2637	1-183, 1575- 1680, 2094-2637	FL4538363_g3126781_ g520469	1	1917
	ł .			71401405V1	1766	2637
49	6427460CB1	3783	985-1833, 2687-	70857895V1	416	1035
			3204	7727961J1 (UTRCDIE01)	3284	3783
į	į.		1	70857789V1	566 .	1109
ľ	1		1	g5689372_edit	1092	3361
1	}		1	g3801917	1	452
50	7474127CB1	2105	1078-2105	GBI.q8568959 edit 3	1119	2105
1				q6140313	482	951
Ì				5819744F7 (PROSTUS23)	168	479
)	1	q5920552	1	488
.[1 .	55049678J1 ·	862	1359
51	7476949CB1	2069	1233-1356, 1- 117, 2047-2069,	FL7476949_g6714723_ g338053	1	2046
		1	347~503, 1536~ 1844	4669722H1 (SINTNOT24)	1801	2069
52	7477249CB1	4245	2833-3018, 1869-		2404	3156
1	1		2121, 3707-4245,		3106	3854
			1-252, 982-1239, 289-357	7633968J1 (SINTDIE01)	2579	3175
			}	6440145P8 (BRAENOT02)	938	1087
I	t	1	ı	71664080V1	3228 -	3891
Ī	(1	}	GBI.g8567478.edit	1	2547
1	1	1	1	71660176V1	3773	4245
ł	1	1		71662066V1	1802	2475
				2605539F6 (LUNGTUT07)	433	939
I.	(1	71659261V1	1690	2437
				3825558H1 (BRAIHCT02)	1179	1270

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Š	
WO 02/04520	
≩	

PCT/US01/21448

					<u> </u>		
٦				1	22064208J1	8111	8171
1				[(BRAUNOROI)		
				ľ	6772024J1	ΤΤ_	623
1					47959336_CD	349	5240
1	İ			1	ZHSOSZ90SS	099	1233
1	1		·	i i	(LOSUTRAVO)]	
1					804T802HT	9991	2352
1	1				TAT0000014	3348	3852
1	1				(BMARTXEO1)		
1	<u>/</u> S		3852	1-332, 2014-3231	801633171	BLLT	2424
7					TV79530717	2902	€65€
1	ŀ		1)	2206818231	2048	5892
1			1	i	22028329HT	723	1228
	İ		1	1	(SMCCMOLOT)		
ı					3733032F6	τ	509
- ,	i		!		ZH75T89055	2223	2741
Į,	1		1	!	\$4240130_3_3-4		
Ш	ĺ				FL3874406_93810670_	482	777
11	ł			ļ .	2202748517	2475	3134
			ì	i	2202837327	7380	5775
١'،			I		TA07889717	3238	4244
l º			I	2014-2192	TVTABBETTT	3620	4358
1:-			1	1633, 2550-3619,	2202210221	EL9T	2128
1	95	3874406CB1	LZL	-9LST '66ZT-T	TVEEBEGTIT	LTTD	4727
1					TAP6E99POL	1035	9191
I.	\ •				(I'NODNONOS)		
1					THT760759	TLST	2055
Ι -			ļ		1169.86_S8		
ı			i		GBI.g8039708_50_63_	238	
ł			Í		oos.edit		
I					GNN-87109510_000068	ZLL	7200
1					TAP996970L	686	7285
1				EZET-SSTT 'TE6	72277206V1	II	
1	99	147177CB1	5022	-T88 '89 <i>L</i> -90Z	TA9960900L	767	766
1	75	7477852CB1	S175	1-418, 1899-2195	GBI.98748866.edit	Ţ	2795
1				1262-1745			
1				1488, 1982-2124,	60720SB		
1	εs	7477720CB1	5754	T-936, 1200-	FL747770_95836195_	ττ	2724
1					THT985195	1427	9171
1			(i	(URETTUEOI)		
1	25			1	THTLSS9LL	τ	€69
1	SEO ID NO:	Polynucleotide ID	rength	Fragment (s)			
1	Polynucleotide	Incyce	Sequence	Selected	Sequence Fragments	5, Position	3, Posttion

Table 4 (cont.)

	6784	4313	71762287VI				
			(LHXMMOEOS)		}		
l_	E86T	1251 ·	178190977	Į.	i		1 1
			(FIAREEEO¢)	3	1		1 1
i	872]T	TH785297L				l J
	6525	2877	TV390072TT	7		{	1 1
			(LHAMMOEOS)	1		l) \$
- 1	9762	2183	TH8T909 <i>LL</i>	1	1	l	1
	7465	3250	TVACALOTO	1	i	5	
			(FIAKEEO¢)	1	}	<u>}</u>	1
L .	969_	244	THETROPPL	1	}	l	1
			002.edit	3		[1
.1	TSLZ	86T	GMM.9771543_000002	1	1		1
			(SPLATUEOL)	1		ł	! 1
L	3093	2408	THTETLSLL	1		i	1
	BELE	3025	TAPSZPOLTL	7			1 6.
			(LONIGNARE)	}	j		;
	6222	9155	6340173F8	1	1	ľ	(l-
			(THYRDIEOI)		1		i li
L	3232	9692	772171032	J		[l 1i
			(THARDIEOI)	1	1		}
L	7602	S88T	1726210H1	1940-6646 '1019			
	T619	6240	7770442171	7-3283, 59 <u>52</u> -	T649	1475603CB1	65
I -			(QOTOMAAVO)				
L	76€	758	2645767H1]	į.		1 1.
1		-	(OVARDIROL)] .	!		l *
	T76	224	THZPTT849	J	l		l [:
1			(LUNGROUD)	1	Ì		1
<u> </u>	9661	874	TH0889279	1	ſ		1
1		}	37	1	į.		1 !
	784E	τ	CNN: 64375937_004_ed	l	ł		i ,
1		1	(SOAMTMATU)				1
	<u>८१६</u> т	1211	743185341	1-238, 1162-1474	LT6T	SO47435CB1	88
	2745	2276	TYDAZOTJYT	1			1
1			(SIMILETO3)	ł			l i
-	2923 1747	2474	2216896F6				1 1
-	LVLL	7552	TV909238VI	· ·		!	1 1
	3458	C707	(TONONOLIA)			1	1
-	8575	2823	THTP656T9	[1	1
1	3230	T86Z	6617183H2 (BRAXTDR14)				/6
— —	3630	1995	cnestL199	Fragment (s)	үзбиәт	Polymucleotide ID	23 ID NO:
1	3, Bozī	2, Position	Sequence Fragments	Selected Fragment(s)	Seguence Тепать	Incyte Polynucleotide ID	Polynucleotide

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